

2002

Bridge List

M 23-09

Washington State Department of Transportation



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Foreword

The "Bridge List" is published by the Bridge & Structures Office of the Washington State Department of Transportation. It is a list of structures carrying or intersecting Washington State highways, and structures for which WSDOT has a maintenance responsibility.

This publication is the official source for the names and numbers of structures on Washington State highways. These assigned names and numbers should always be used on any correspondence concerning specific bridges. Obviously, bridges built between Bridge List publications will not be included. When making inquiries about these new bridges, use a meaningful name such as route carried or feature intersected, sign route number, and the milepost at which they are located to avoid confusion.

Revisions to the Bridge List are published quarterly and the information is the best available at the date of publication. It is important, therefore, to use the current edition of the Bridge List and to replace outdated versions.

The Bridge List is usable as a guide for clearances, but because of physical changes to highways and other possible inconsistencies due to new construction, overlays, etc., it cannot be guaranteed. As is stated on all permits, the operator..."shall be responsible and liable for all accidents, damage or injury...and...shall hold blameless... the Washington State Department of Transportation and members thereof..." The operator is also "...responsible to clear overhead obstructions."

Don Nelson, Assistant Secretary
Environmental and Engineering
Service Center

Contents

Forward

Contents	i
-----------------------	---

Instructions for Use

General	ii
---------------	----

Description of Data	iii
---------------------------	-----

Abbreviations

Used in Bridge Names and Numbers	vii
----------------------------------------	-----

Used in Span Types	viii
--------------------------	------

Posted Bridges	ix
-----------------------------	----

Vehicle Weight Table	x
-----------------------------------	---

Interchange Map Contents	xii
---------------------------------------	-----

Interchange Maps	xiii
------------------------	------

Puget Sound Area Map	xxxviii
-----------------------------------	---------

State Map	xxxiv
------------------------	-------

Bridge List	1
--------------------------	---

Instructions for Use

General

The Bridge List is a listing of structures which carry or cross over State maintained highways or that WSDOT has a maintenance responsibility for. Bridges are listed as they are encountered when traveling in the direction of increasing milepost numbers. Ramp and access structure listings are indented to distinguish them from mainline listings.

All directions are nominal rather than compass to avoid confusion. That is, since odd-numbered highways run south to north, a bridge on an odd-numbered highway has a north end (relative to northbound travel) and a south end (relative to southbound travel). *See Figure 1.*

Similarly, parallel bridges (on divided highways), are referred to as the East bridge and the West bridge on northbound highways, and as the North bridge and the South bridge on eastbound highways.

There are presently six exceptions in the Bridge List to the rules regarding highway numbers and highway milepost numbers. They are as follows:

(1) SR 16 is mileposted and listed from Tacoma to Gorst, as a northbound highway, rather than eastbound as is indicated by its even-numbered designation.

(2) I-82 is mileposted and listed from the Washington Oregon border to the interchange with I-90 east of Ellensburg as a northbound highway, rather than eastbound as is indicated by its even-numbered designation.

(3) US 101 is mileposted and listed from Megler through Port Angeles to Olympia. The signs on the highway and the Bridge List names treat US 101 as a northbound route. Traffic and nominal bridge designations are northbound from Megler to Olympia, except as noted in the Bridge List.

(4) SR 110 is mileposted and listed from US 101 near Forks to the Olympic National Park boundary, from east to west.

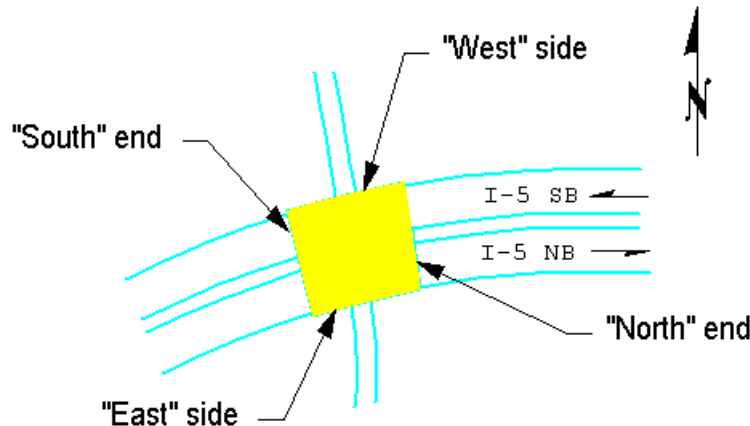


Figure 1 - Nominal Directions

(5) SR 281 Spur from SR 281 north of George to I-90 east of George is mileposted and listed as an eastbound highway, rather than northbound as is indicated by its odd-numbered designation.

(6) SR 505 is mileposted and listed from Winlock to SR 504 near Toutle, as an eastbound highway, rather than northbound as is indicated by its odd-numbered designation.

The Bridge List is listed in milepost order. When traveling in increasing milepost order, as listed herein, read the Bridge List from top to bottom. When traveling in decreasing milepost order, as listed herein, read the Bridge List from bottom to top.

The Bridge List is arranged in highway number order beginning with US 2. Each page's beginning and ending highway number and highway milepost number is listed at the top and bottom of that page.

Description of Data

BRIDGE NUMBER - This number consists of two parts, separated by a slash "/", the route part and the bridge part. The route part is the number of the highway carried on the deck of the structure. If no highway is carried on the deck, the route part is the highway under or adjacent to the structure. The bridge part is a number, or number and letter combination which, when combined with the route part, results in a unique number for each structure.

Each bridge generally has one and only one bridge number. This number is, however, subject to change by legislative action, realignment, etc.

Not all structures listed in this publication are state owned, even though a state route designation has been assigned to them.

The "/" in a Bridge Number is read "over", so that "Bridge No. 405/16E" is read "Bridge Number 405 over 16 East."

The "-" in a Bridge Number is read "to", so that "Bridge No. 5/521N-W" is read "Bridge Number 5 over 521 Northbound to Westbound."

The meanings of other letters and symbols which are a part of the Bridge Number are explained in the list of abbreviations on page vii.

MILEPOST - This is the State Route Milepost (SRMP) for the location of a particular structure. The milepost listed is that of the south pavement seat of bridges on odd-numbered highways, and that of the west pavement seat on even-numbered highways. This milepost is determined with the aid of the State Highway Log.

The beginning and ending mileposts only are listed for interchanges. Ramps do not have mileposts assigned.

CROSSING NAME - This is the name of the structure relative to the highway being traveled. Unlike Bridge Number, a structure may have more than one Crossing Name. For example: Bridge No. 900/13W carries SR 900 traffic over I-5. It is listed as "900/13W SR 900 UC" (read "900 over 13 West, State Route 900 Undercrossing") in the I-5 listings, and as "900/13W I-5 OC" (read "900 over 13 West, Interstate 5 Overcrossing") in the SR 900 listings. Note that the Bridge Number remains the same in both listings. Occasionally a Crossing Name is followed by the letters "CS" and a four-digit number. This four-digit number is the Control Section number which has been assigned specifically to that structure. This occurs only when a structure with a separate Control Section lies within the limits of another Control Section.

LOCATION - This item assists in locating bridges when traveling State highways. The distances are generally listed in the direction of increasing mileposts from a previously listed feature, i.e. a county line or a highway junction.

STRUCTURE IDENTIFICATION NUMBER - This item lists the construction contract number and a unique letter sequencer for each bridge. Structures built by other than state contract, or for which no contract has been identified, have a unique combination of numbers. This number and/or letter combination is a permanent record label.

ROADWAY WIDTH < 20' - This item is shown as dashes whenever the roadway width on or under a structure is greater than 20 feet. The measured roadway width is shown to the nearest tenth of a foot when it is less than or equal to 20 feet.

LENGTH - This shows the total length of each bridge to the nearest foot.

SPAN TYPE - This shows span type abbreviations for each bridge. Generally the main span is listed first, though in some cases this "rule" was not followed. A list of the abbreviations used is found on page viii.

VERTICAL CLEARANCES - These columns show the maximum and minimum vertical clearances available to a vehicle traveling through or under a bridge. Each 4-digit number is a dimension in feet and inches, i.e. "1709" is 17 feet 9 inches.

All bridges with vertical restrictions have numbers printed in these columns. Blank columns indicate no vertical restrictions are imposed by the structure listed.

Two 4-digit numbers indicate a two lane alignment, or a bridge which restricts only one direction of a multi-lane alignment. Four 4-digit numbers indicate a multi-lane alignment.

The clearances listed are usable vertical clearances approximately three inches less than actual measurement based on the best available information but are not guaranteed for complete accuracy due to continuing construction activities. As stated on all permits the operator is responsible to clear all obstructions. Note that the lane in which the maximum clearance occurs is not listed. This must be determined by the operator.

When traveling on a multi-lane alignment:

(a) Use "N BOUND OR E BOUND" clearances when the direction of travel corresponds to reading the Bridge List from top to bottom.

(b) Use "S BOUND OR W BOUND" clearances when the direction of travel corresponds to reading the Bridge List from bottom to top.

When traveling on a two lane alignment clearances are always listed under "N BOUND OR E BOUND".

See Figure 2, page v

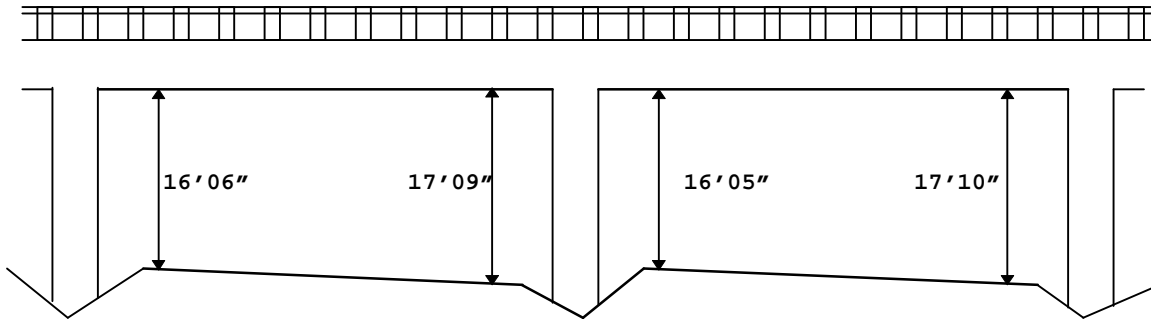


Figure 2 Vertical Clearances

South Bound or West Bound
(reading up the page)
Max. Min.
1706 1603

North Bound or East Bound
(reading down the page)
Max. Min.
1707 1602

NOTE: Clearances listed are 3 inches less than actual

To use the clearance list efficiently:

1. Determine which columns apply to the particular trip as outlined above.
2. Check the "MIN." column relative to the permittee's request.
 - (A) If the request is less than the "MIN." for a bridge, the load should clear in all lanes.
 - (B) If the request is greater than the "MIN." for any bridge:
 - a) If the request is less than the "MAX." column, the load should clear the bridge,
 - b) If the request is greater than the "MAX." column, the load will not clear, and an alternate route via State highways should be determined. If there is no Route to accommodate the request, refer the request to Headquarters Permits.

but the operator must determine the proper lane to travel.

It is emphasized here that the Bridge List is only a guide, and the Department of Transportation assumes no responsibility for its completeness or accuracy, or for any damage or injury resulting from its use or misuse.

Consulting this Bridge List does NOT relieve the operator of responsibility to establish a usable route.

ABBREVIATIONS

Used in Bridge Names and Numbers

A	Access - used for bridges for which the State has maintenance responsibility but which only provide access to State highways and do not carry mainline traffic.	OC	Overcrossing
ALT	Alternate	OXING ..	Overcrossing
AVE	Avenue	P	Pedestrian
B	Access - Same as "A" but used for second bridge on the access.	PED	Pedestrian
BC	Box Culvert	R	River (in bridge name)
BR	Bridge	R	Reversible (in bridge number)
C	Culvert	REV	Reversible
CD	Collector Distributor	S	South or Southbound (nominal direction)
CR	Creek	SBCD	Southbound Collector Distributor (nominal direction)
E	East or Eastbound (nominal direction)	SCD	Same as SBCD
EB	Eastbound	SL	Slough
EBCD ...	Eastbound Collector Distributor (nominal direction)	SP	Spur
EBT	Eastbound Transit	ST	Street
ECD	Same as EBCD	STA	Station
EF	Express Ferry Terminal	T	Temporary
EXP	Express Lanes	TUN	Tunnel
F	Frontage Road	UC	Undercrossing
FT	Ferry Terminal	UXING ...	Undercrossing
HOV	High Occupancy Vehicle Lanes	V	Viaduct
N	North or Northbound (nominal direction)	VIC	Vicinity
NBCD ...	Northbound Collector Distributor	W	West or Westbound (nominal direction)
NCD.....	Same as NBCD	WB	Westbound
		WBCD	Westbound Collector Distributor (nominal direction)
		WBT	Westbound Transit
		WCD	Same as WBCD
		- (dash) ..	Read as "to", i.e. "N-W" is read "Northbound to Westbound"

ABBREVIATIONS
Used in Span Types

BAS	Bascule Lift Span	SB	Steel Beam
CA	Concrete Arch	SBOX	Steel Box Girder
CBOX	Concrete Box Girder	SCULV	Steel Culvert
CCULV	Concrete Culvert	SFP	Steel Floating Pontoon
CFP	Concrete Floating Pontoon	SG	Steel Girder
CG	Concrete Girder	SL	Steel Lift Span
CS	Concrete Slab	SSCG	Steel Stayed Concrete Girder
CST	Concrete Slab on Timber Piling	SS	Steel Swing Span
CTB	Concrete T-Beam	ST	Steel Truss
CTRU	Concrete Truss	SUSP	Steel Suspension Span
CTUN	Concrete Lined Tunnel	TCULV	Timber Culvert
ESB	Encased Steel Beam	TTLB	Treated Timber Laminated Beam
LID	Lid	TTLL	Treated Timber Longitudinal Laminated
MCULV...	Masonry Culvert	TTRU	Treated Timber Truss
PCB	Pre-Tensioned Concrete Beam	TTS	Salts Treated Timber Trestle
PCS	Pre-Tensioned Concrete Slab	TTT	Creosote Treated Timber Trestle
PCTB	Pre-Tensioned Concrete T-Beam	TTUN	Timber Lined Tunnel
POB	Post-Tensioned Concrete Beam	TUN	Tunnel
POTB	Post-Tensioned Concrete T-Beam	UTL	Untreated Log
POBX	Post-Tensioned Box Girder	UTRU	Untreated Timber Truss
PRC	Precast Reinforced Concrete Beam	UTT	Untreated Timber Trestle
PRPOB	Pre-Tensioned and Post-Tensioned Beam	UTLB	Untreated Timber Laminated Beam
SA	Steel Arch		

Posted Bridges

The following load limitations are imposed on State Highways bridges:

State Route	Mile Post	Bridge No.	Bridge Name	Location	Limitations
21	82.27	21/235FT	South Landing Keller Ferry	13.9 miles north jct. SR 174	No Over Legal Axle Weight 40 Ton Weight Limit
21	82.28	21/302FT	North Landing Keller Ferry	13.9 miles north jct. SR 174	No Over Legal Axle Weight 40 Ton Weight Limit
165	11.50	165/10	Carbon River	11.6 miles north Mt. Rainier Nat. Park	Truck – 25 tons Truck & Semi-trailer – 36 tons Truck & Trailer – 40 tons
240	36.28	240/12	Yakima River	4.3 miles east jct. SR 224	No Over Legal Axle Weight 40 Ton Weight Limit
241	1.34	241/5	Mabton-Sunnyside # 650	1.3 miles north jct. SR 22	Truck – 14 tons Truck & Semi-trailer – 18 tons Truck & Trailer – 22 tons
503	27.84	503/26	Lewis River Yale	19.8 miles north jct. SR 502	Narrow Bridge - One truck at a time Truck - 20 tons Truck & Semi-trailer - 34 tons Truck & Trailer - 36 tons
507	1.47	507/5E	China Creek - N Tower Avenue	1.5 miles north jct. I-5	Truck - 11 tons Truck & Semi-trailer - 17 tons Truck & Trailer - 21 tons
530	56.22	530/207	Sauk River Bridge	3.5 miles north Skokomish Co. Line	No Over Legal Axle Weight 40 Ton Weight Limit
548	11.54	548/10	Dakota Creek	0.3 miles south Pacific Highway	No Over Legal Axle Weight 15 Ton Weight Limit

VEHICLE WEIGHT TABLE

Section 46.44.041
Last Amended July, 1997

No vehicle or combination of vehicles shall operate upon the public highways of this state with a gross load on any single axle in excess of twenty thousand pounds, or upon any group of axles in excess of that set forth in the following table, except that two consecutive sets of tandem axles may carry a gross load of thirty-four thousand pounds each, if the overall distance between the first and last axles of such consecutive sets of tandem axles is thirty-six feet or more

Maximum load in pounds carried on any group of 2 or more consecutive axles

Distance in feet between the extremes of any group of 2 or more consecutive axles.	2 axles	3 axles	4 axles	5 axles	6 axles	7 axles	8 axles	9 axles
------------------------------------------------------------------------------------	---------	---------	---------	---------	---------	---------	---------	---------

4.....	34,000							
5.....	34,000							
6.....	34,000							
7.....	34,000							
8 & less.....	34,000	34,000						
8 plus.....	38,000	42,000						
9.....	39,000	42,500						
10.....	40,000	43,500						
11.....	44,000							
12.....	45,000	50,000						
13.....	45,500	50,500						
14.....	46,500	51,500						
15.....	47,000	52,000						
16.....	48,000	52,500	58,000					
17.....	48,500	53,500	58,500					
18.....	49,500	54,000	59,000					
19.....	50,000	54,500	60,000					
20.....	51,000	55,500	60,500	66,000				
21.....	51,500	56,000	61,000	66,500				
22.....	52,500	56,500	61,500	67,000				
23.....	53,000	57,500	62,500	68,000				
24.....	54,000	58,000	63,000	68,500	74,000			
25.....	54,500	58,500	63,500	69,000	74,500			
26.....	55,500	59,500	64,000	69,500	75,000			
27.....	56,000	60,000	65,000	70,000	75,500			
28.....	57,000	60,500	65,500	71,000	76,500	82,000		
29.....	57,500	61,500	66,000	71,500	77,000	82,500		
30.....	58,500	62,000	66,500	72,000	77,500	83,000		
31.....	59,000	62,500	67,500	72,500	78,000	83,500		
32.....	60,000	63,500	68,000	73,000	78,500	84,500	90,000	
33.....		64,000	68,500	74,000	79,000	85,000	90,500	
34.....		64,500	69,000	74,500	80,000	85,500	91,000	
35.....		65,500	70,000	75,000	80,500	86,000	91,500	
36.....		66,000	70,500	75,500	81,000	86,500	92,000	
37.....		66,500	71,000	76,000	81,500	87,000	93,000	
38.....		67,500	71,500	77,000	82,000	87,500	93,500	
39.....		68,000	72,500	77,500	82,500	88,500	94,000	
40.....		68,500	73,000	78,000	83,500	89,000	94,500	
41.....		69,500	73,500	78,500	84,000	89,500	95,000	
42.....		70,000	74,000	79,000	84,500	90,000	95,500	
43.....		70,500	75,000	80,000	85,000	90,500	96,000	
44.....		71,500	75,500	80,500	85,500	91,000	96,500	
45.....		72,000	76,000	81,000	86,000	91,500	97,500	
46.....		72,500	76,500	81,500	87,000	92,500	98,000	
47.....		73,500	77,500	82,000	87,500	93,000	98,500	
48.....		74,000	78,000	83,000	88,000	93,500	99,000	
49.....		74,500	78,500	83,500	88,500	94,000	99,500	
50.....		75,500	79,000	84,000	89,000	94,500	100,000	
51.....		76,000	80,000	84,500	89,500	95,000	100,500	

The overall width of vehicle and load shall not exceed 8 feet

6 inches.

The overall height of vehicle and load shall not exceed 14 feet.

The overall length of any single vehicle shall not exceed 40 feet with or without load.

Single trailer length 48 feet.

Double trailer length 61 feet.

(Cont. from page x)

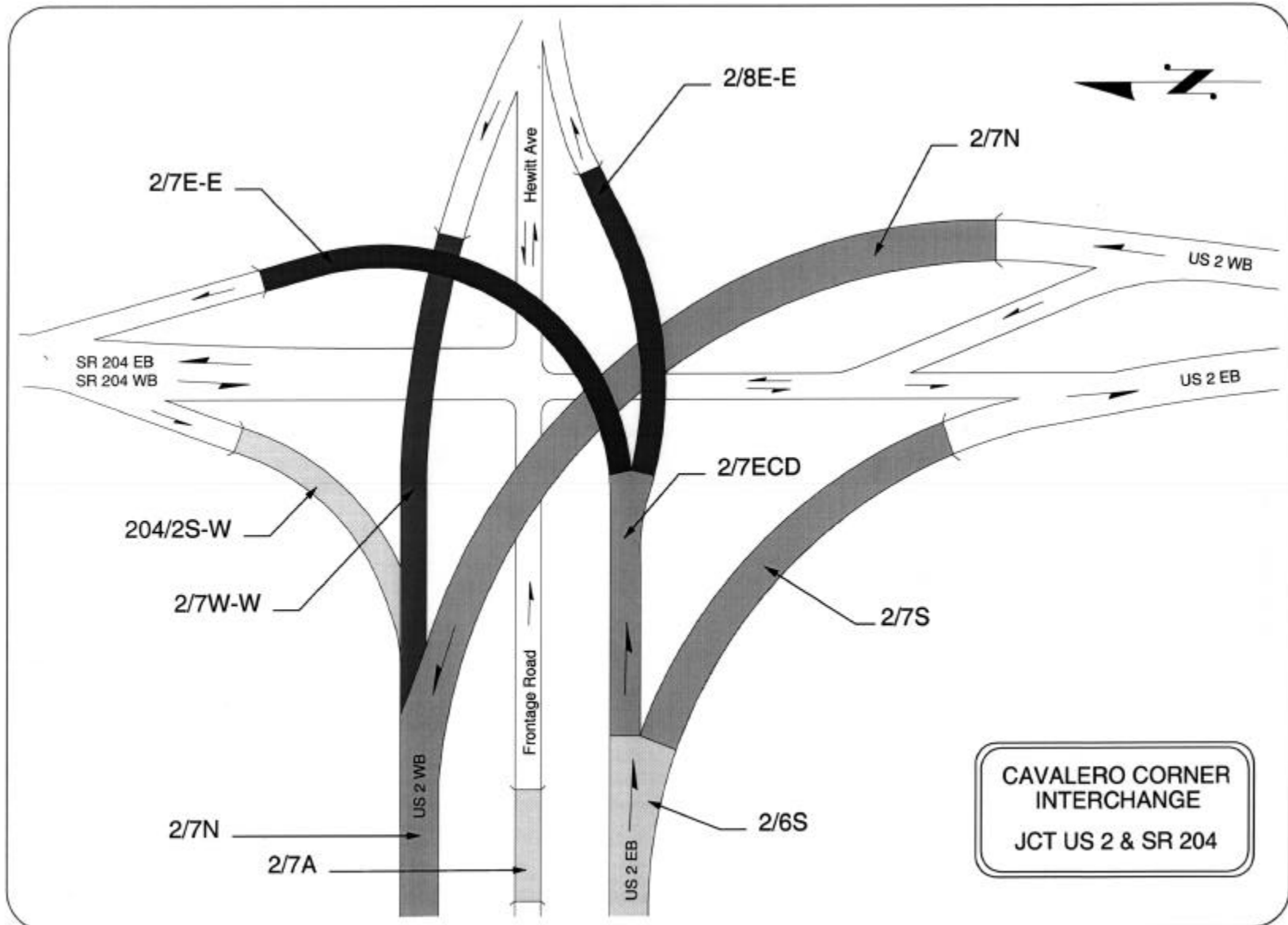
	4 axles	5 axles	6 axles	7 axles	8 axles	9 axles
52.....	76,500	80,500	85,000	90,500	95,500	101,000
53.....	77,500	81,000	86,000	91,000	96,500	102,000
54.....	78,000	81,500	86,500	91,500	97,000	102,500
55.....	78,500	82,500	87,000	92,000	97,500	103,000
56.....	79,500	83,000	87,500	92,500	98,000	103,500
57.....	80,000	83,500	88,000	93,000	98,500	104,000
58.....	.84,000	89,000	94,000	99,000	104,500	
59.....	.85,000	89,500	94,500	99,500	105,500	
60.....	.85,500	90,000	95,000	100,500	105,500	
61.....	.86,000	90,500	95,500	101,000	105,500	
62.....	.86,500	91,000	96,000	101,500	105,500	
63.....	.87,500	92,000	96,500	102,000	105,500	
64.....	.88,000	92,500	97,500	102,500	105,500	
65.....	.88,500	93,000	98,000	103,000	105,500	
66.....	.89,000	93,500	98,500	103,500	105,500	
67.....	.90,000	94,000	99,000	104,500	105,500	
68.....	.90,500	95,000	99,500	105,000	105,500	
69.....	.91,000	95,500	100,000	105,500	105,500	
70.....	.91,500	96,000	101,000	105,500	105,500	
71.....	.92,500	96,500	101,500	105,500	105,500	
72.....	.93,000	97,000	102,000	105,500	105,500	
73.....	.93,500	98,000	102,500	105,500	105,500	
74.....	.94,000	98,500	103,000	105,500	105,500	
75.....	.95,000	99,000	103,500	105,500	105,500	
76.....	.95,500	99,500	104,500	105,500	105,500	
77.....	.96,000	100,000	105,000	105,500	105,500	
78.....	.96,500	101,000	105,500	105,500	105,500	
79.....	.97,500	101,500	105,500	105,500	105,500	
80.....	.98,000	102,000	105,500	105,500	105,500	
81.....	.98,500	102,500	105,500	105,500	105,500	
82.....	.99,000	103,000	105,500	105,500	105,500	
83.....	100,000	104,000	105,500	105,500	105,500	
84.....		104,500	105,500	105,500	105,500	
85.....		105,000	105,500	105,500	105,500	
86 or more.....		105,500	105,500	105,500	105,500	

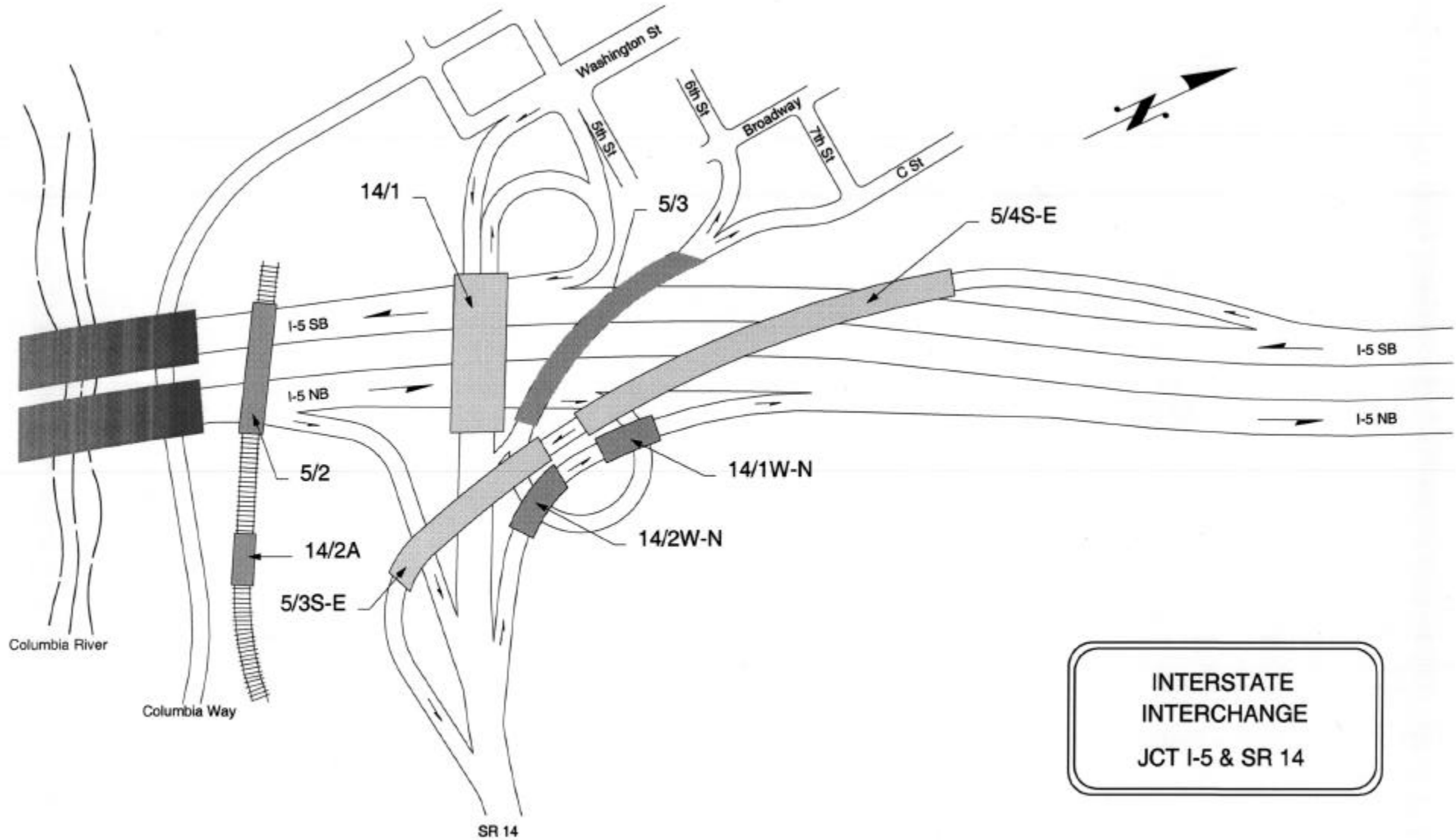
WHEN INCHES ARE INVOLVED: Under six inches take lower. Six inches or over take higher.

The maximum load on any axle in any group of axles shall not exceed the single axle or tandem axle allowance as set forth in the table above.

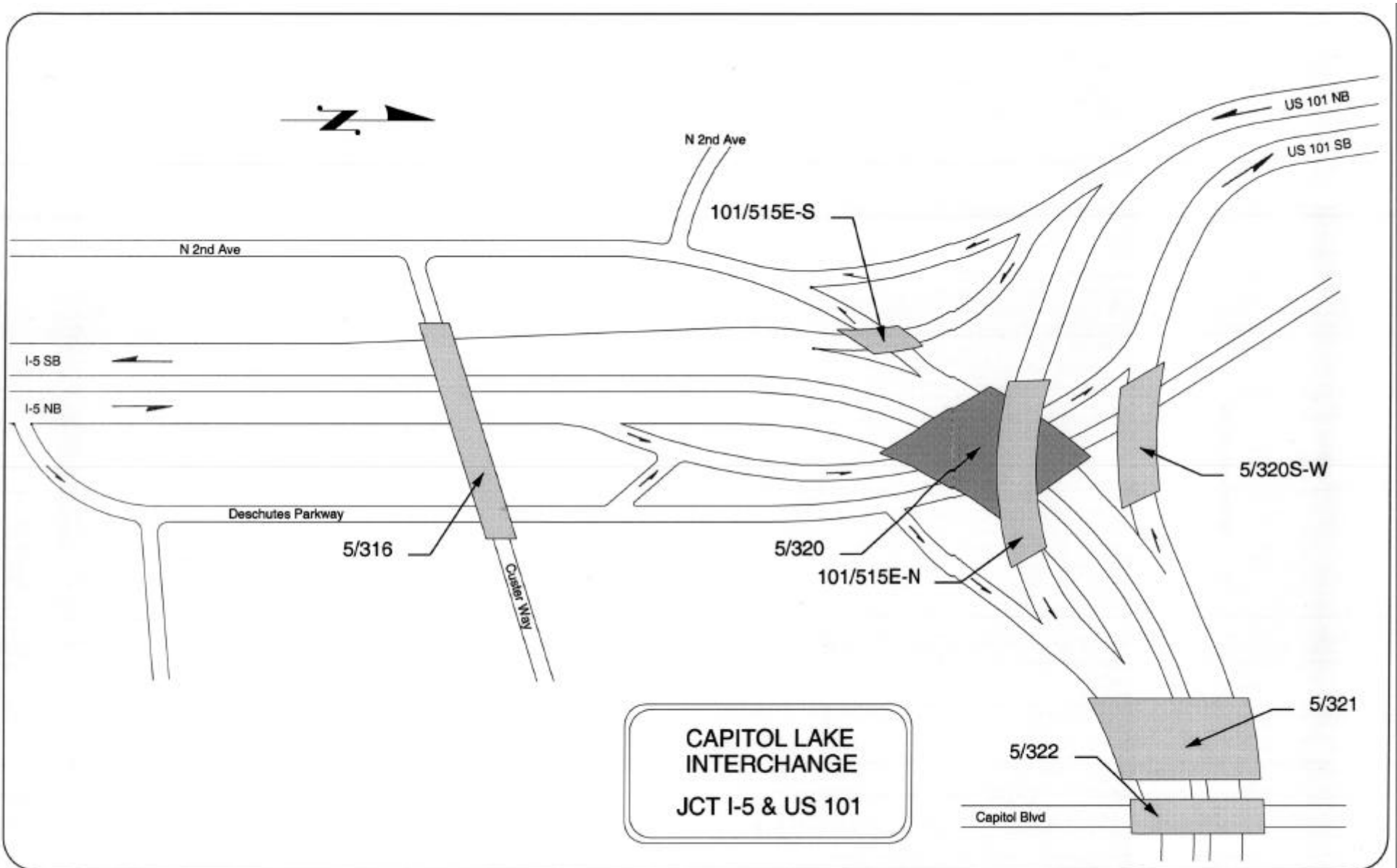
The maximum axle and gross weights specified in this table are subject to the braking requirements set up for the service brakes upon any motor vehicles as provided by law.

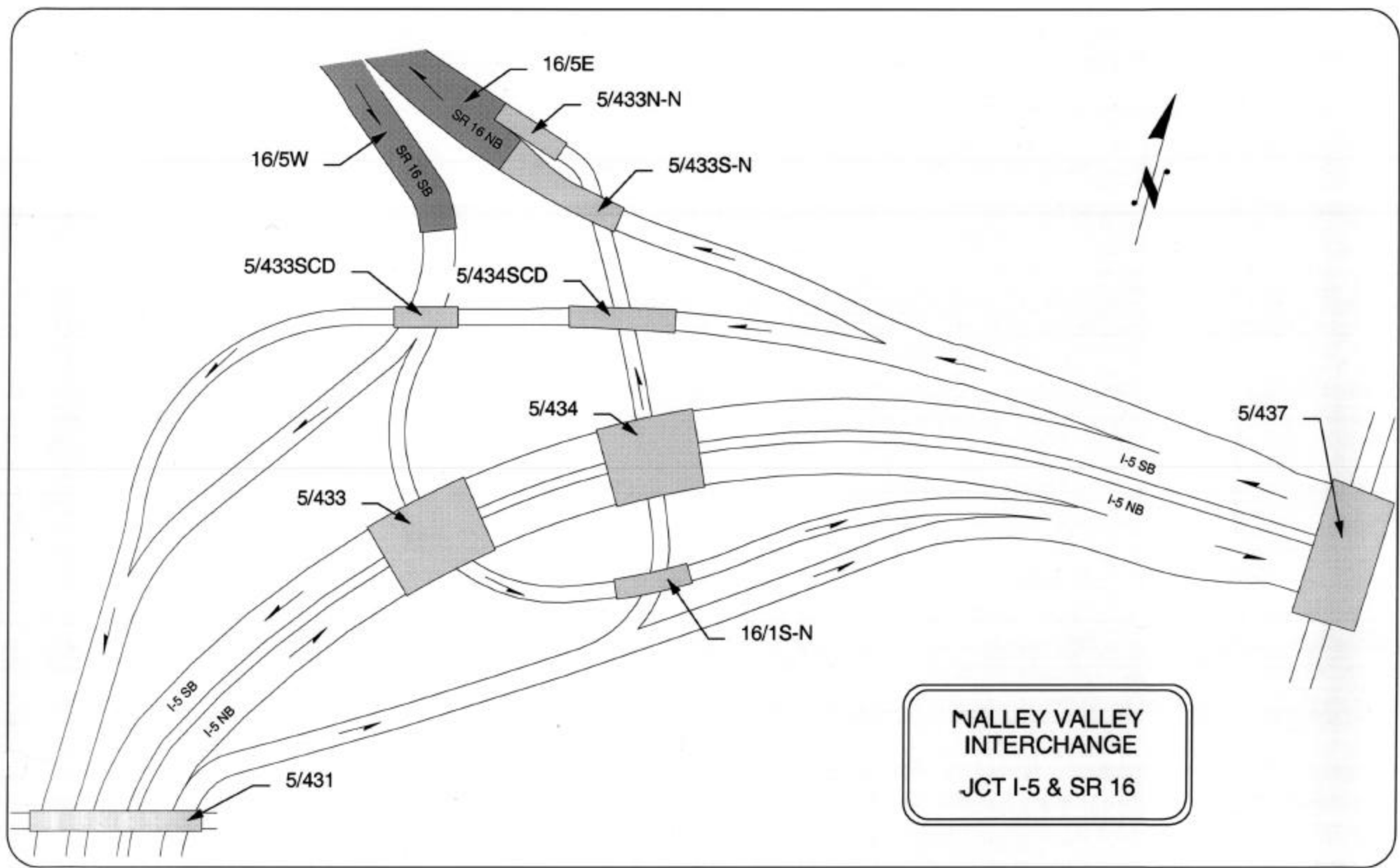
<u>Drawing Title</u>	<u>Page No.</u>
Cavalero Corner Interchange	xiii
Interstate Interchange	xiv
Capitol Lake Interchange	xv
Nalley Valley Interchange	xvi
Pacific Avenue Interchange	xvii
Puyallup River Interchange	xviii
Tukwila Interchange	xix
Spokane Street Interchange	xx
Interstate Interchange	xxi
Swamp Creek Interchange	xxii
Broadway Interchange	xxiii
Hewitt Avenue Interchange	xxiv
Sprague Avenue Interchange	xxv
North First Street Interchange	xxvi
South Bellevue Interchange	xxvii
Factoria Interchange	xxviii
Eastgate Interchange	xxix
W Marginal Way Interchange	xxx
US 395 & I-90 Interchange	xxxi
Tri Cities Interchange	xxxii
Northup Way Interchange	xxxiii
Woodinville Interchange	xxxiv
Arboretum Interchange	xxxv
I-705 & SR 509 (F.A.) Interchange	xxxvi
Liberty Park Interchange	xxxvii

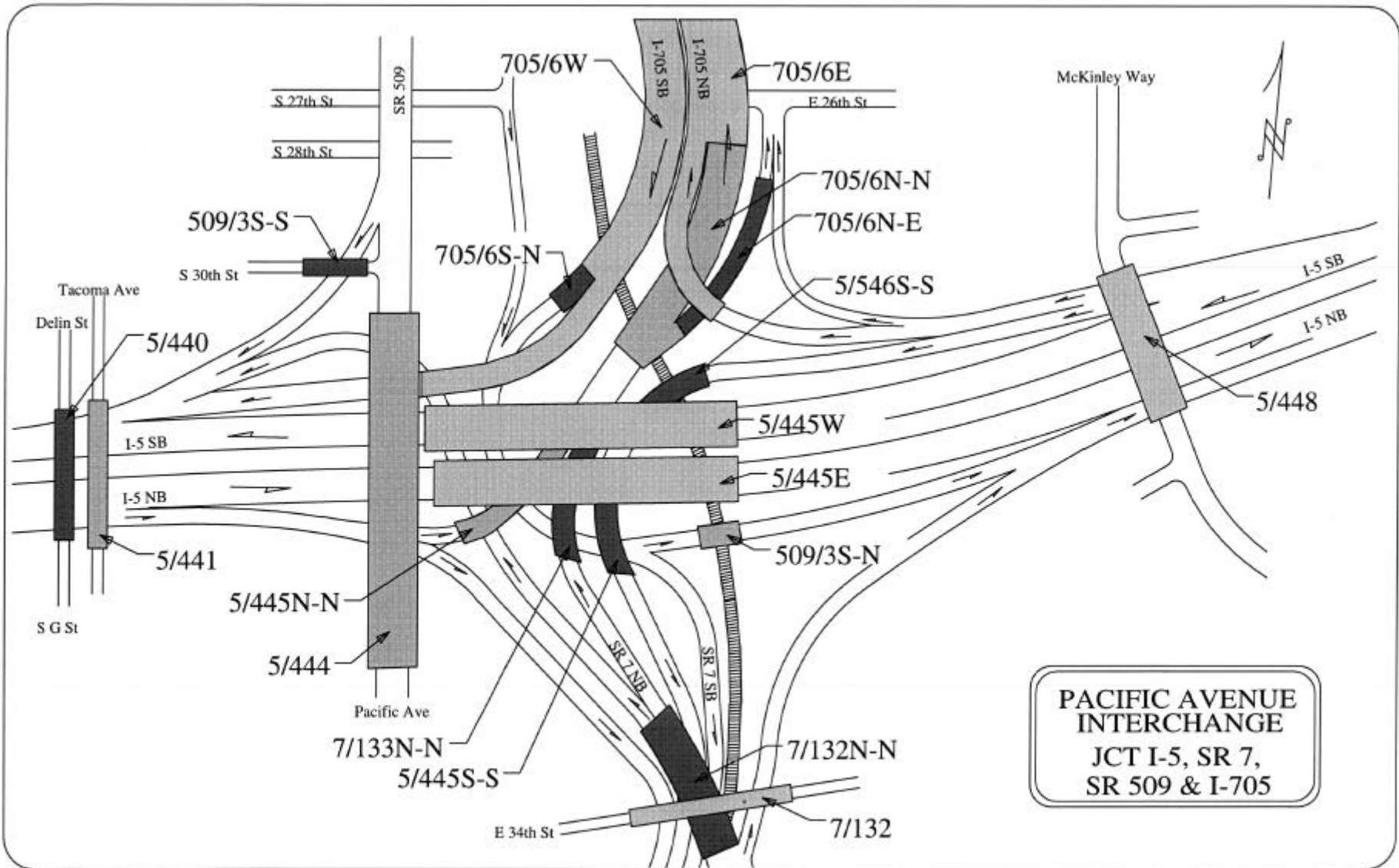




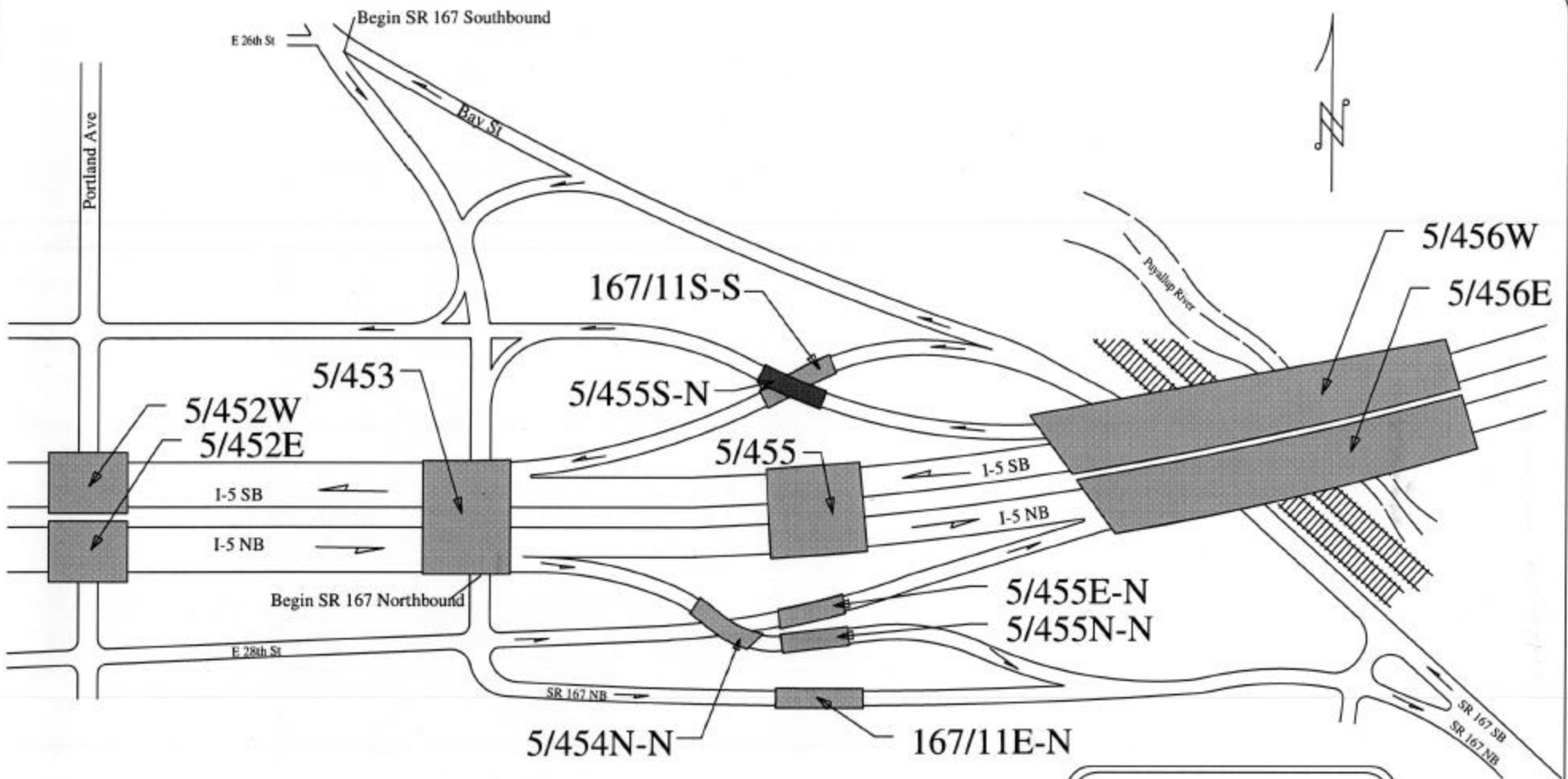
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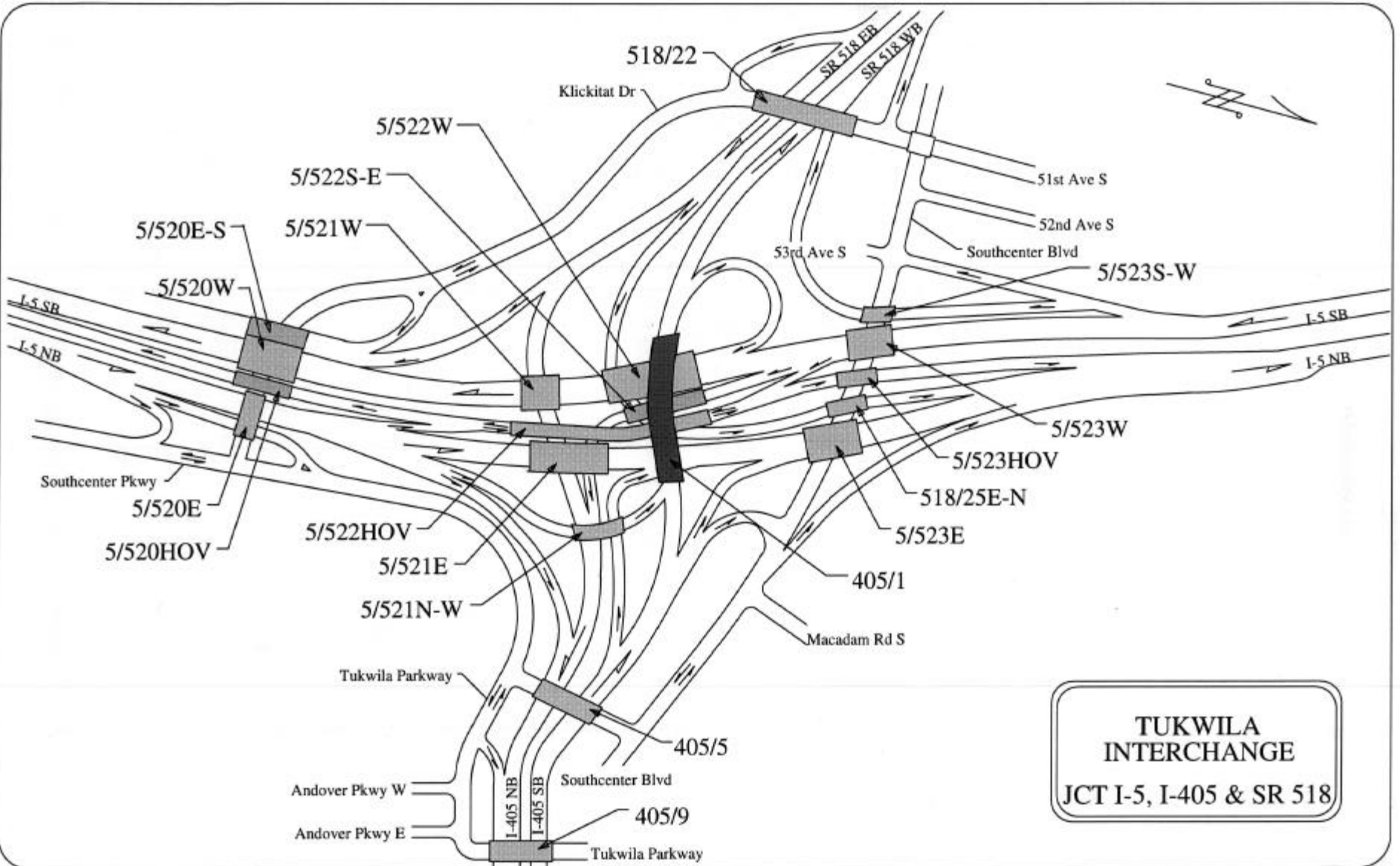




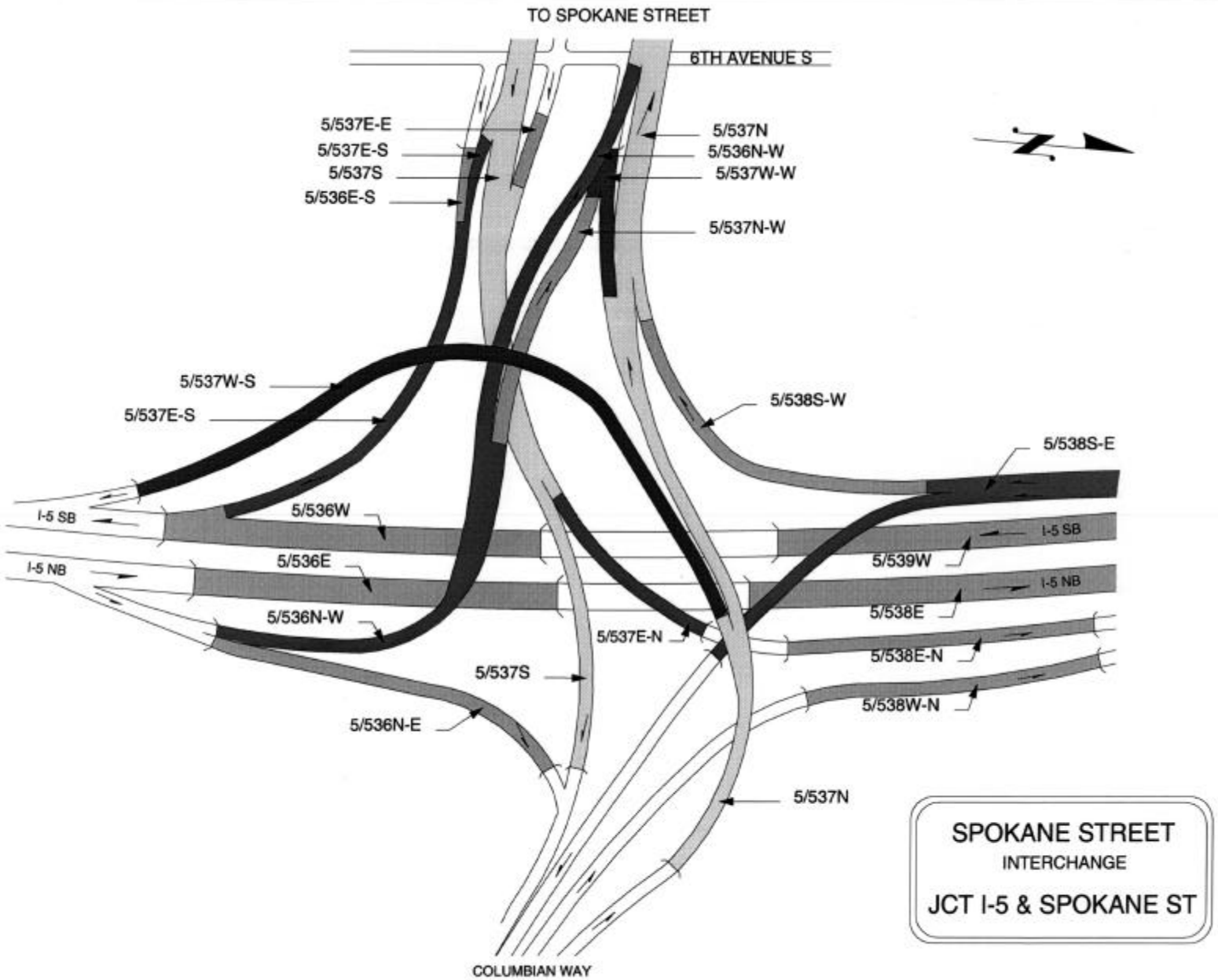
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INTERCHANGE
JCT I-5, SR 7,
SR 509 & I-705**

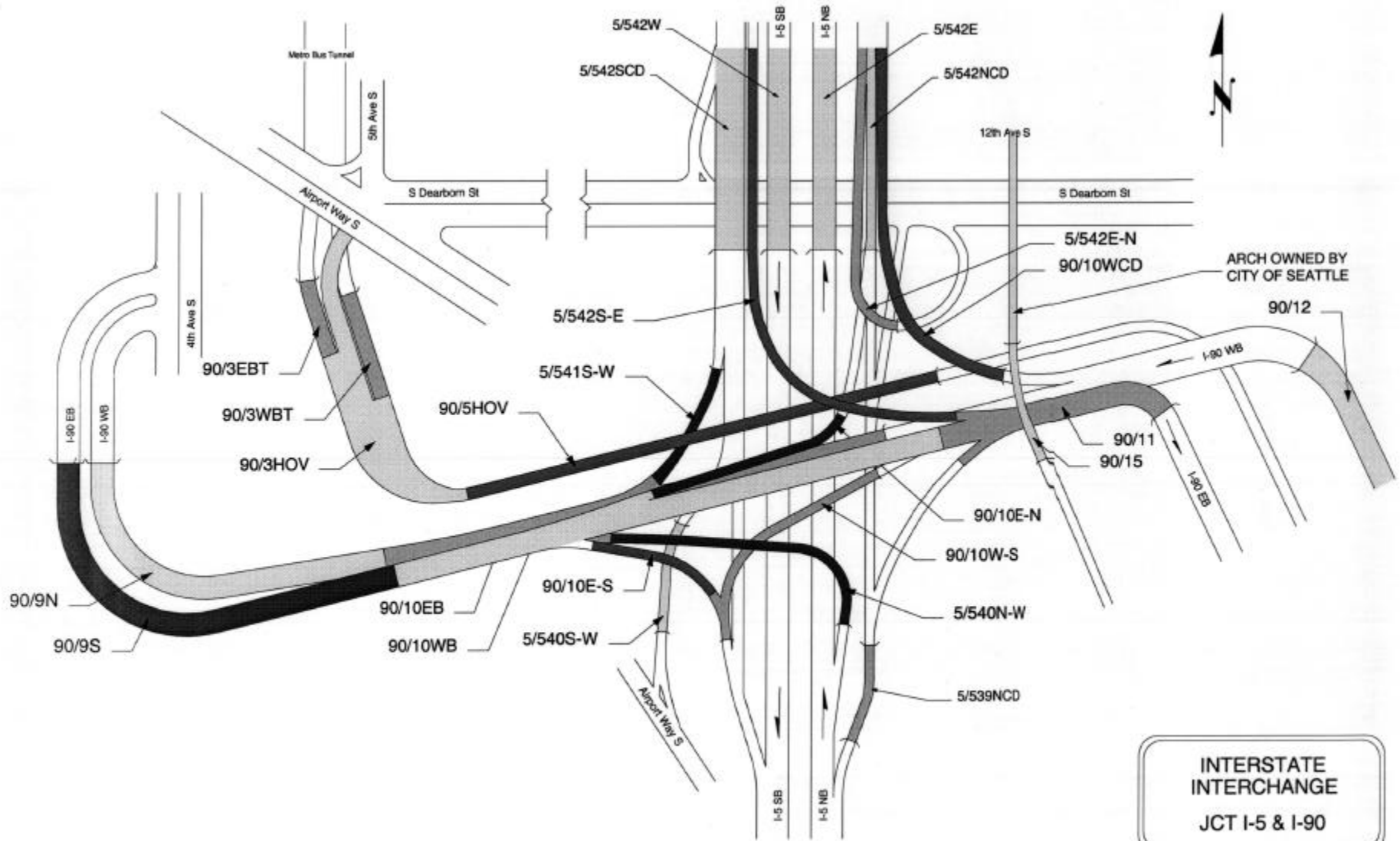


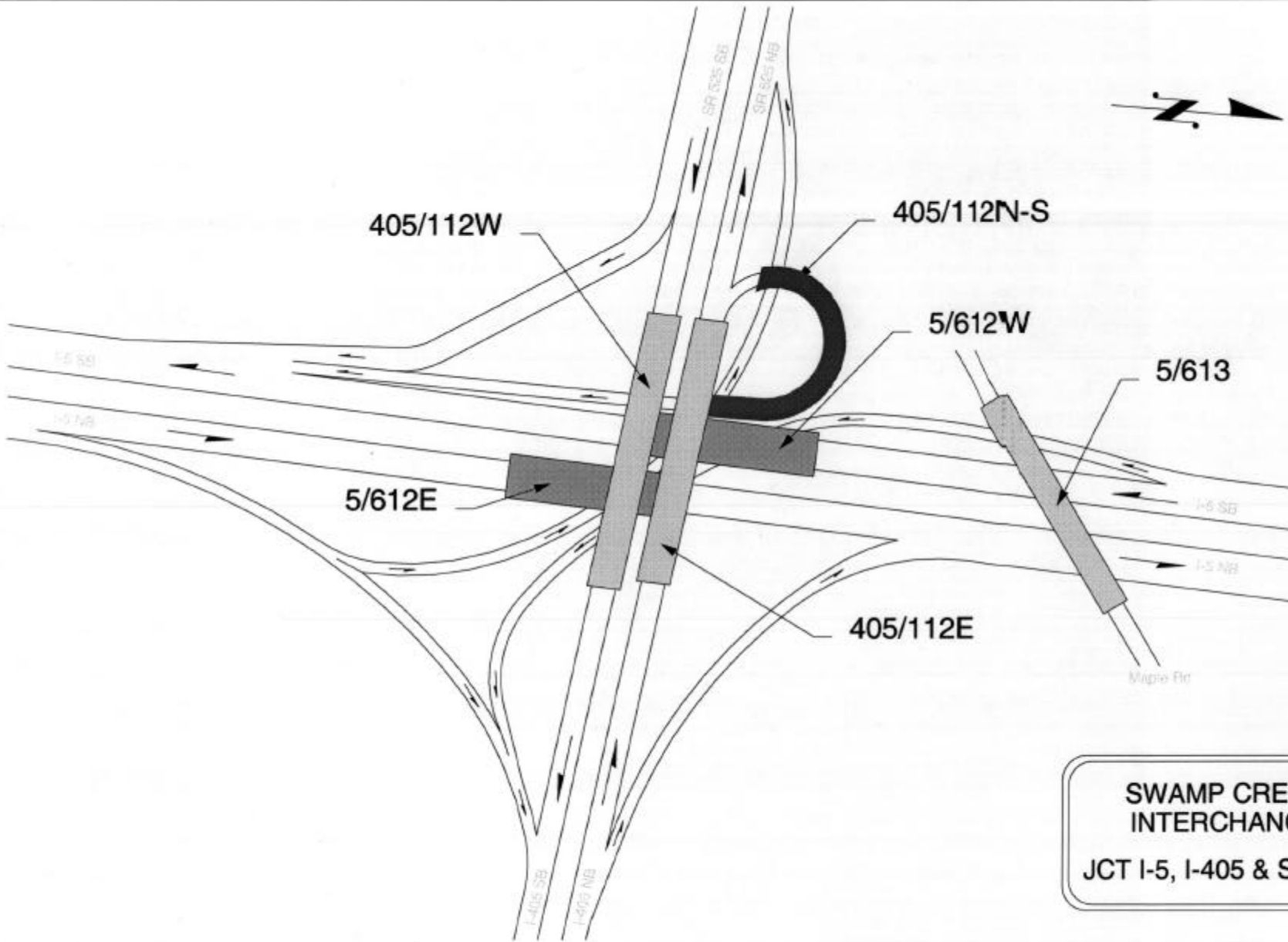
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INTERCHANGE**
JCT I-5 & SR 167

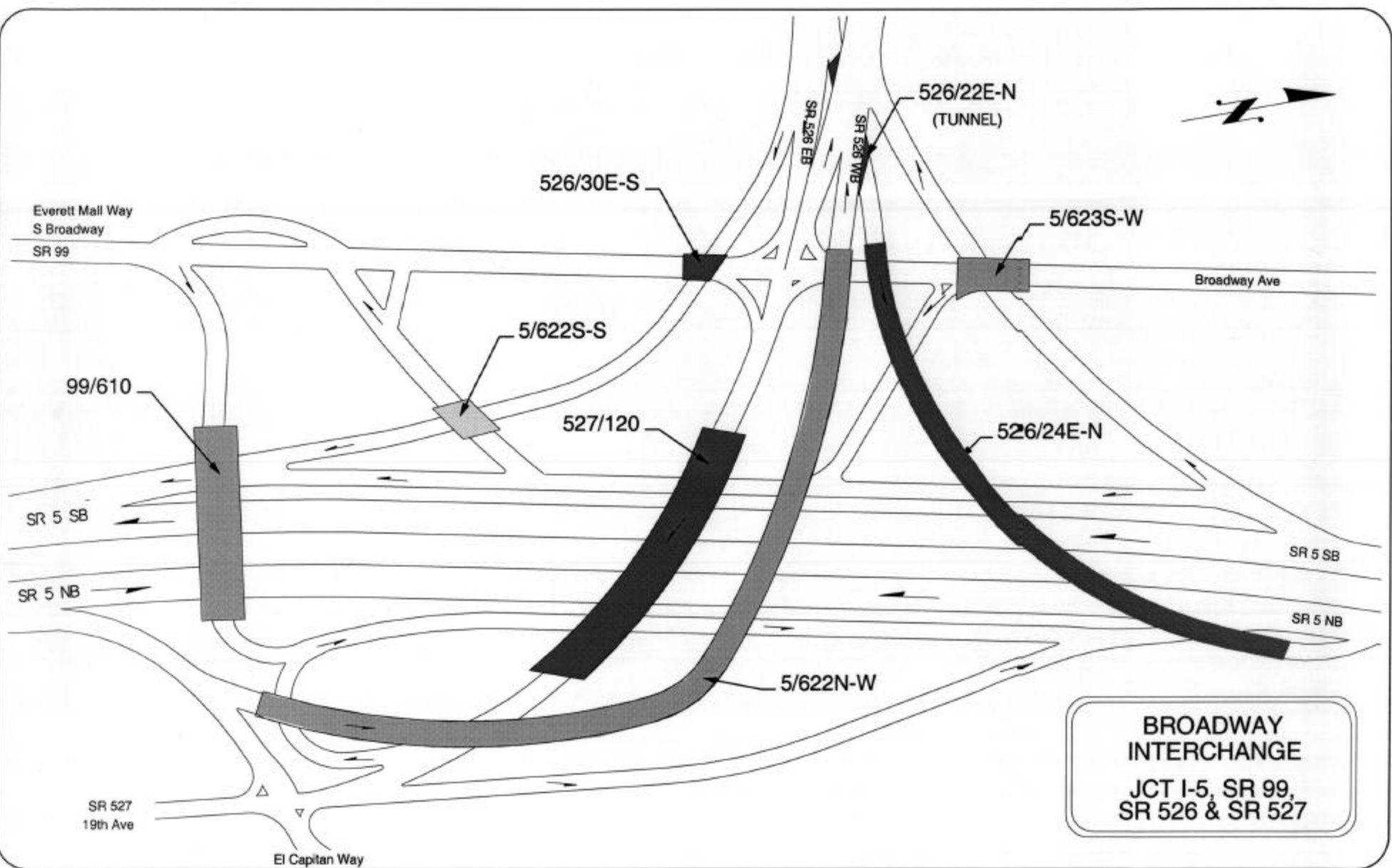


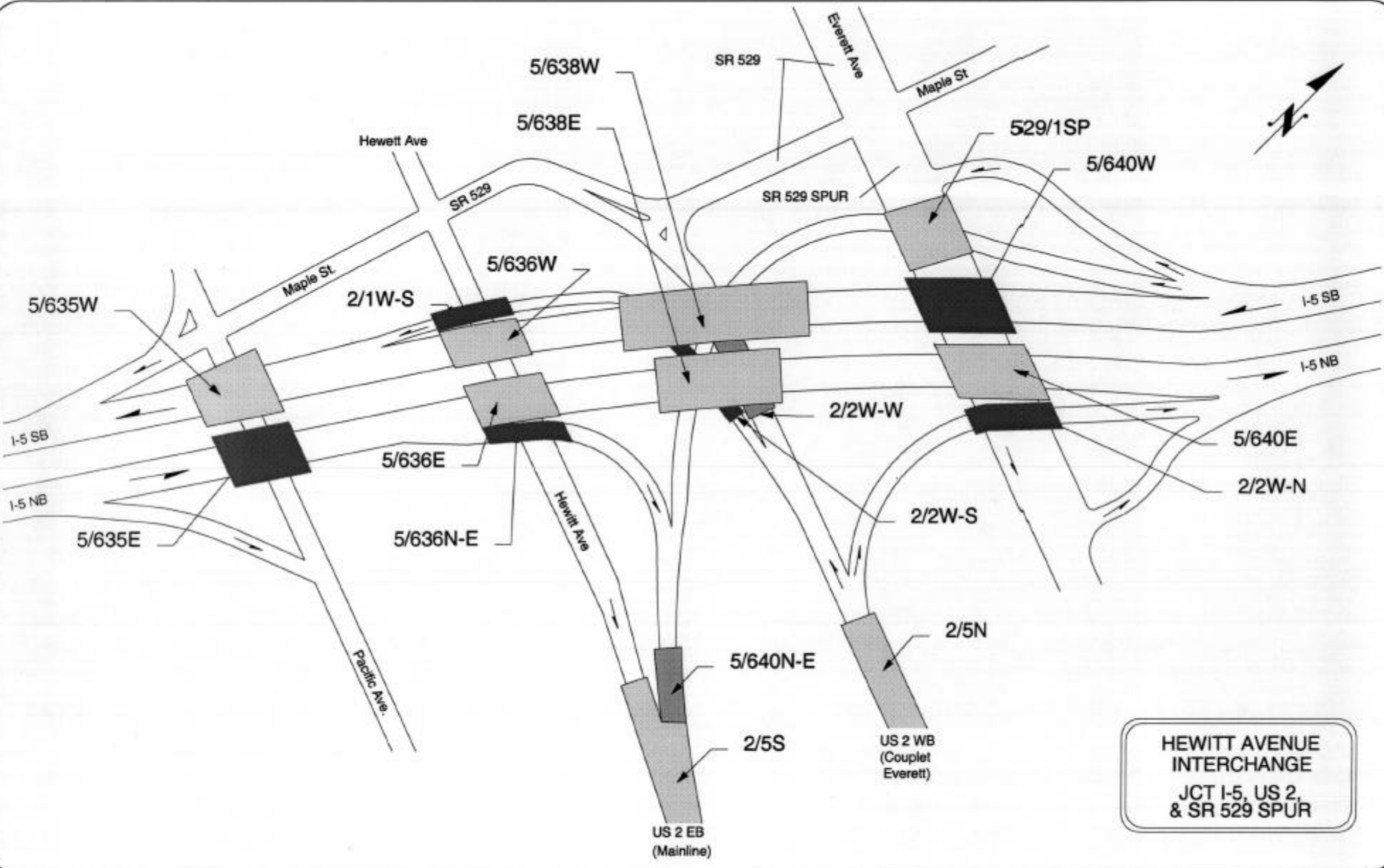
**TUKWILA
INTERCHANGE**
JCT I-5, I-405 & SR 518

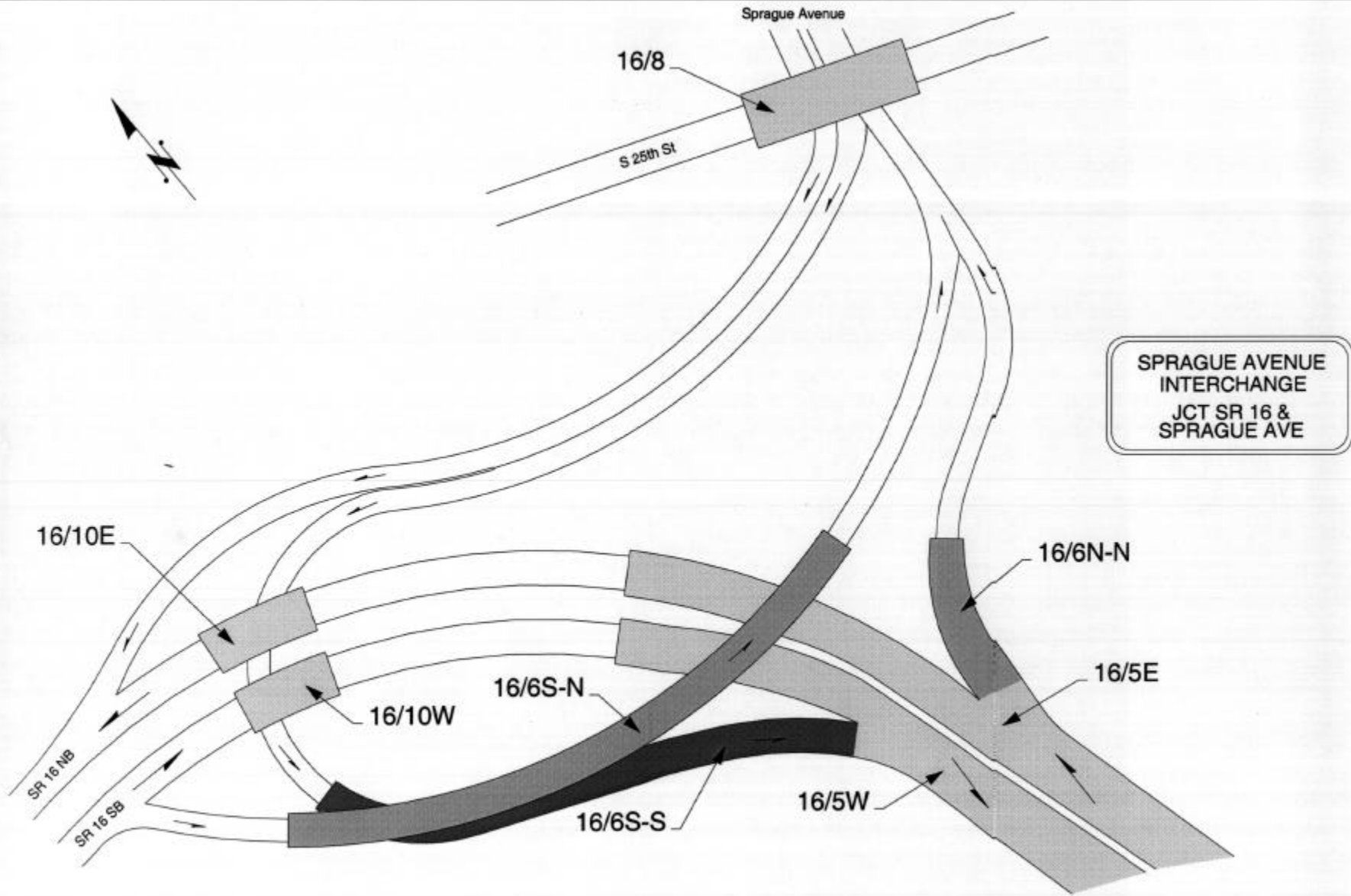


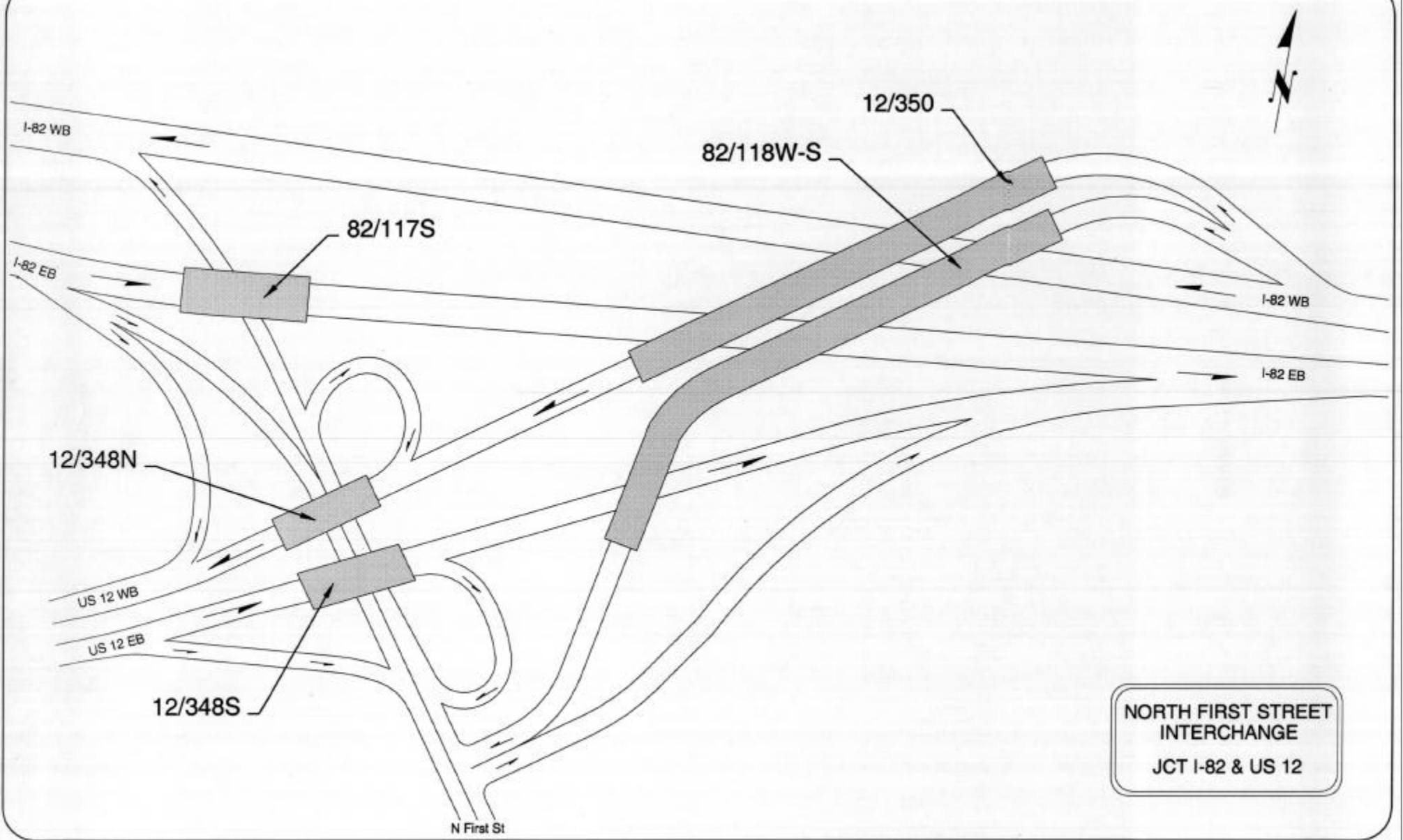


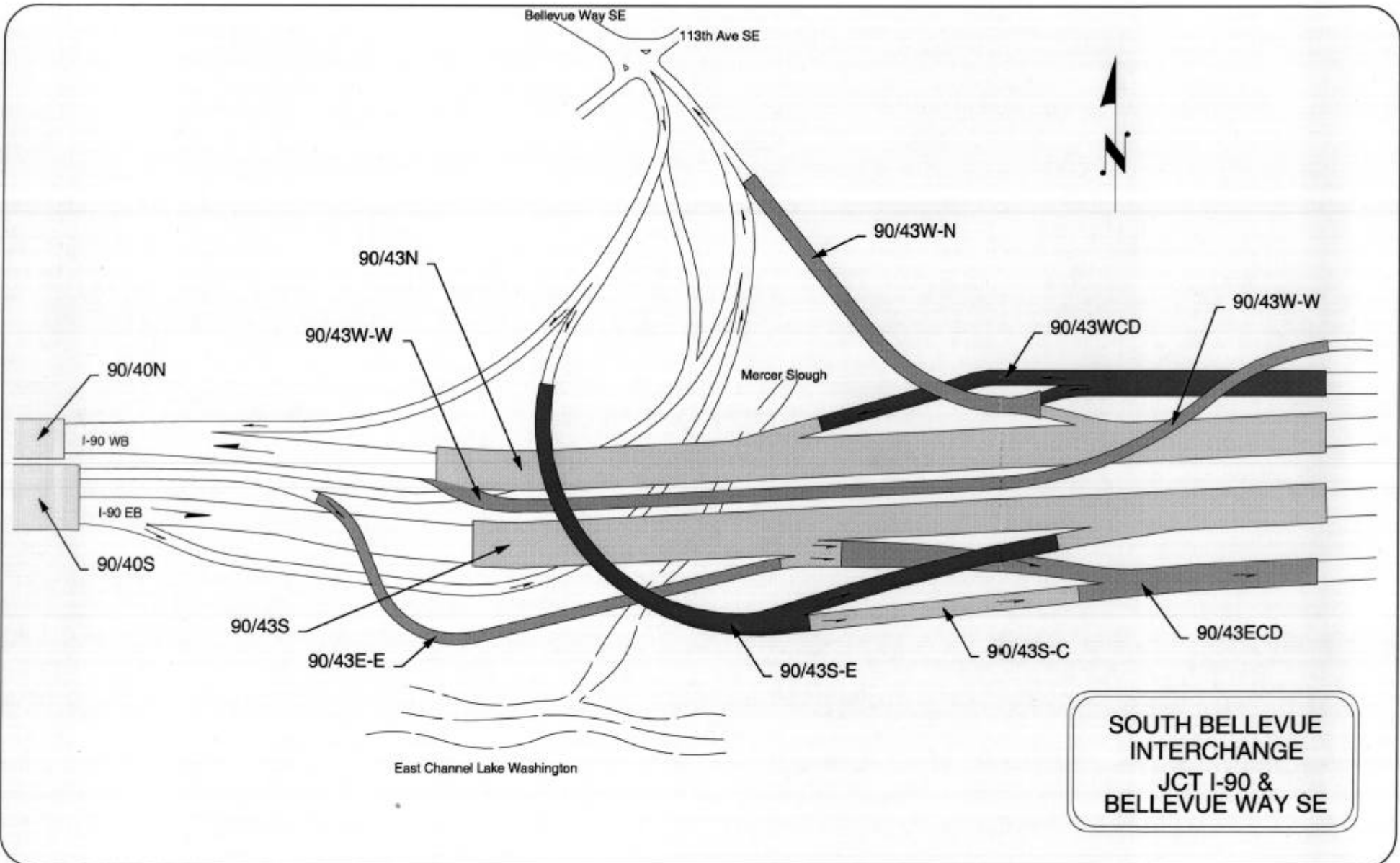


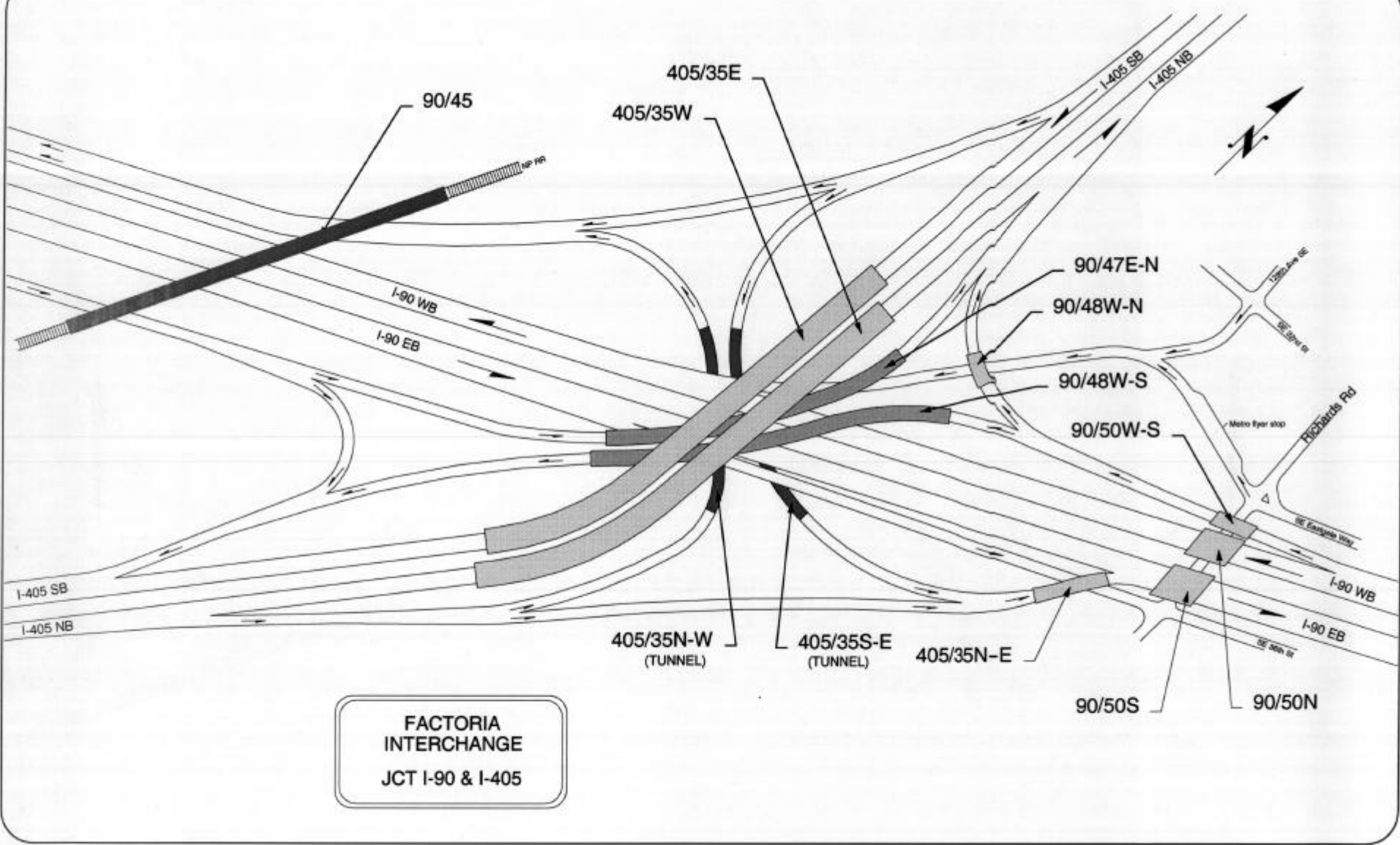


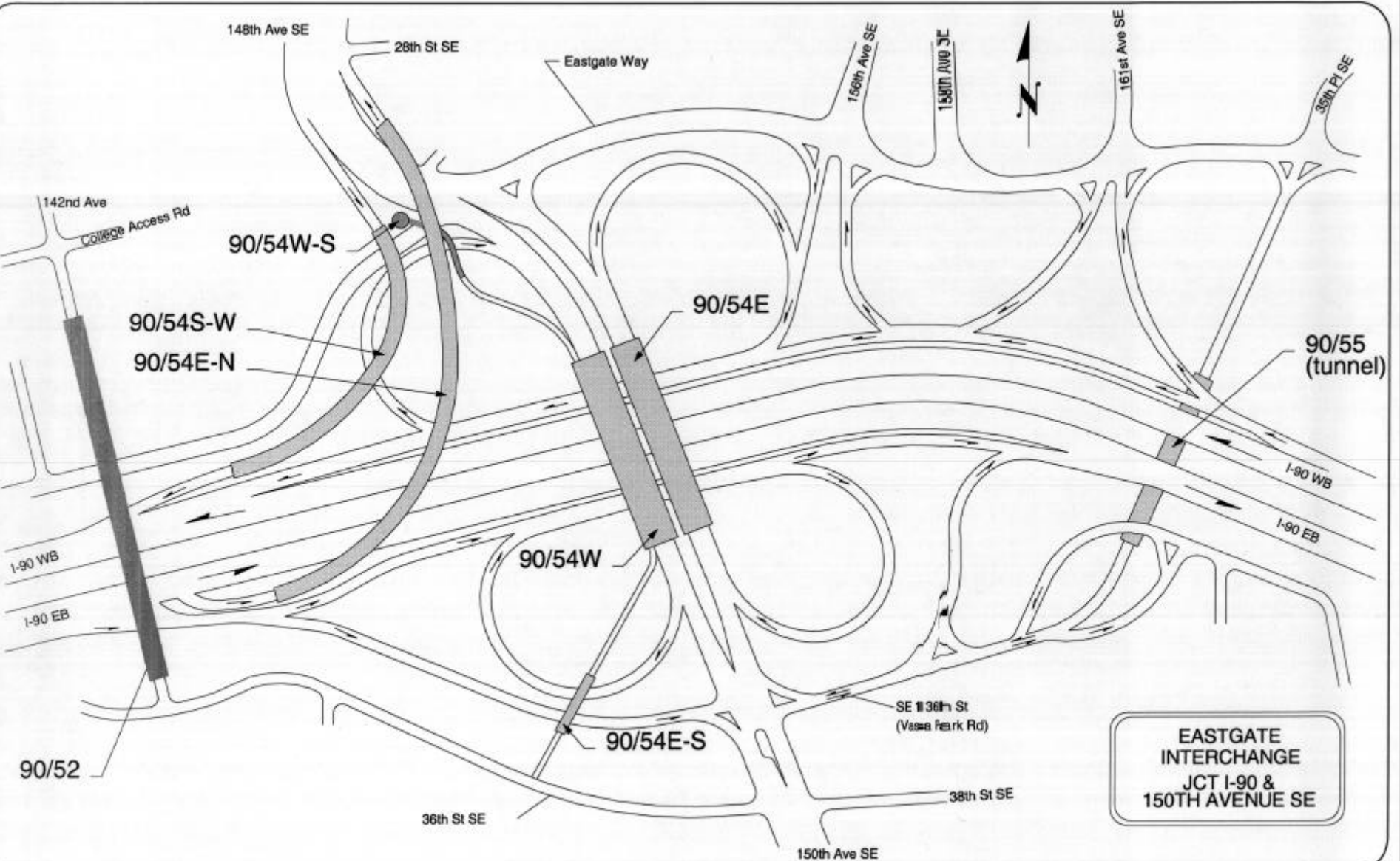


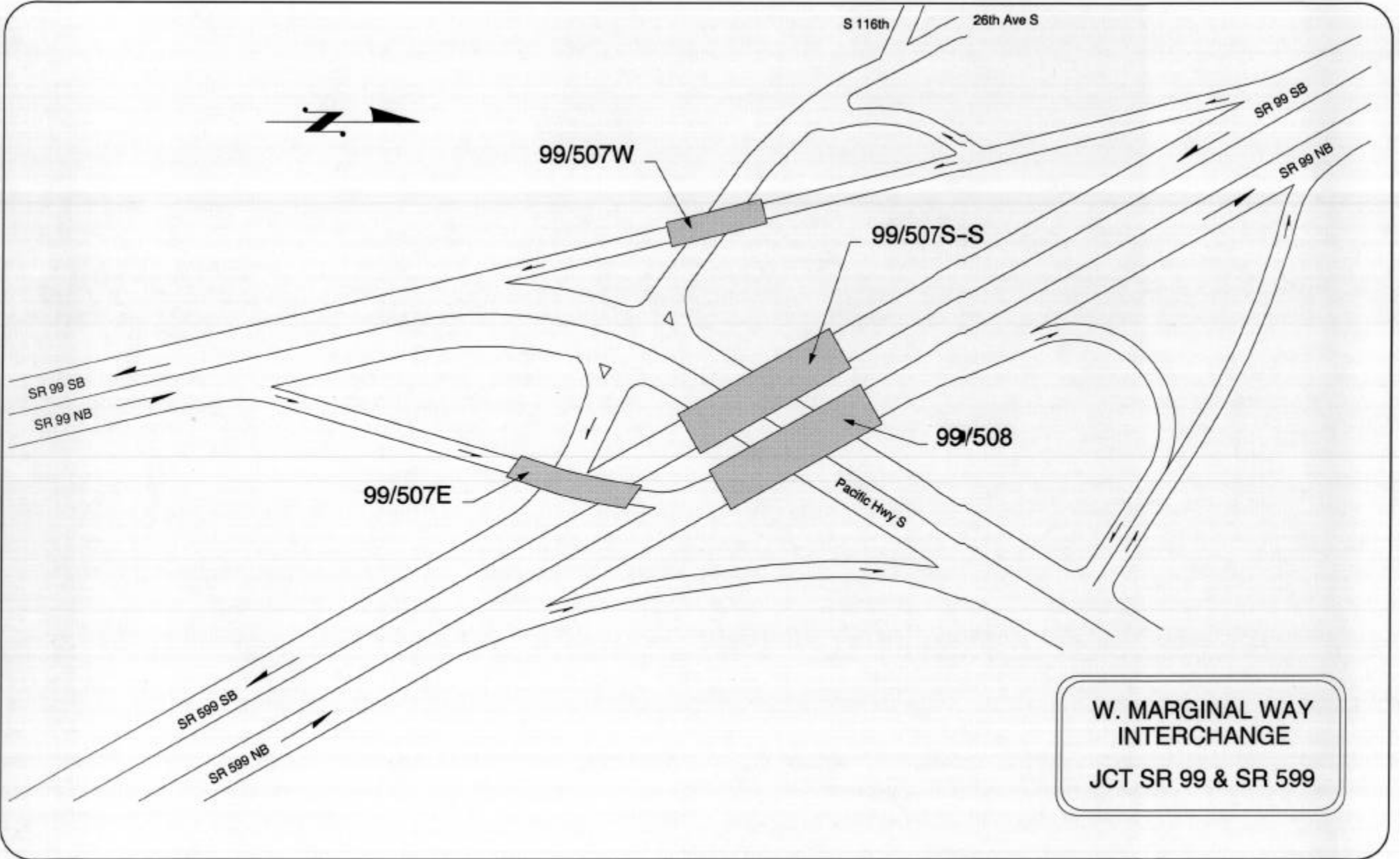




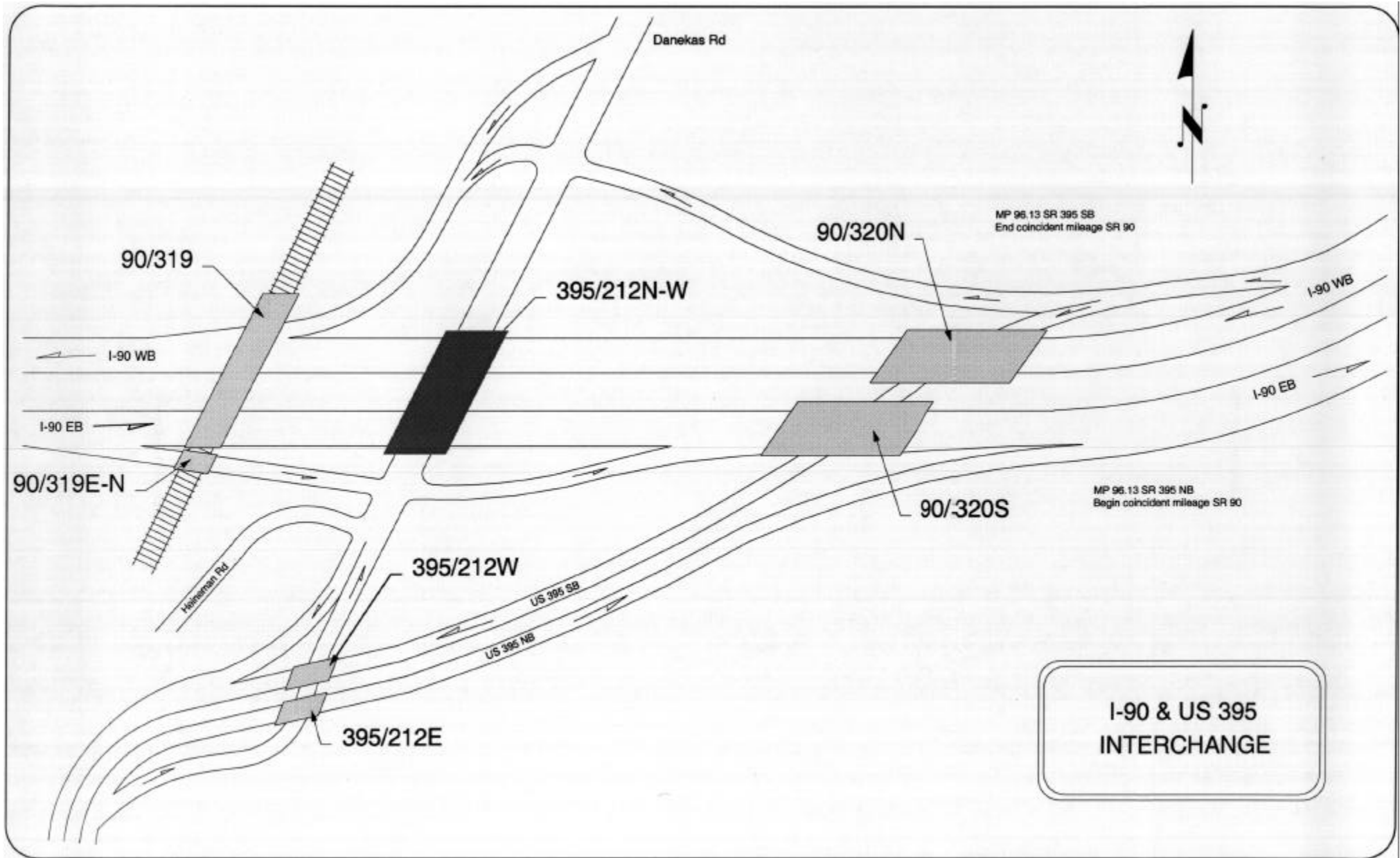


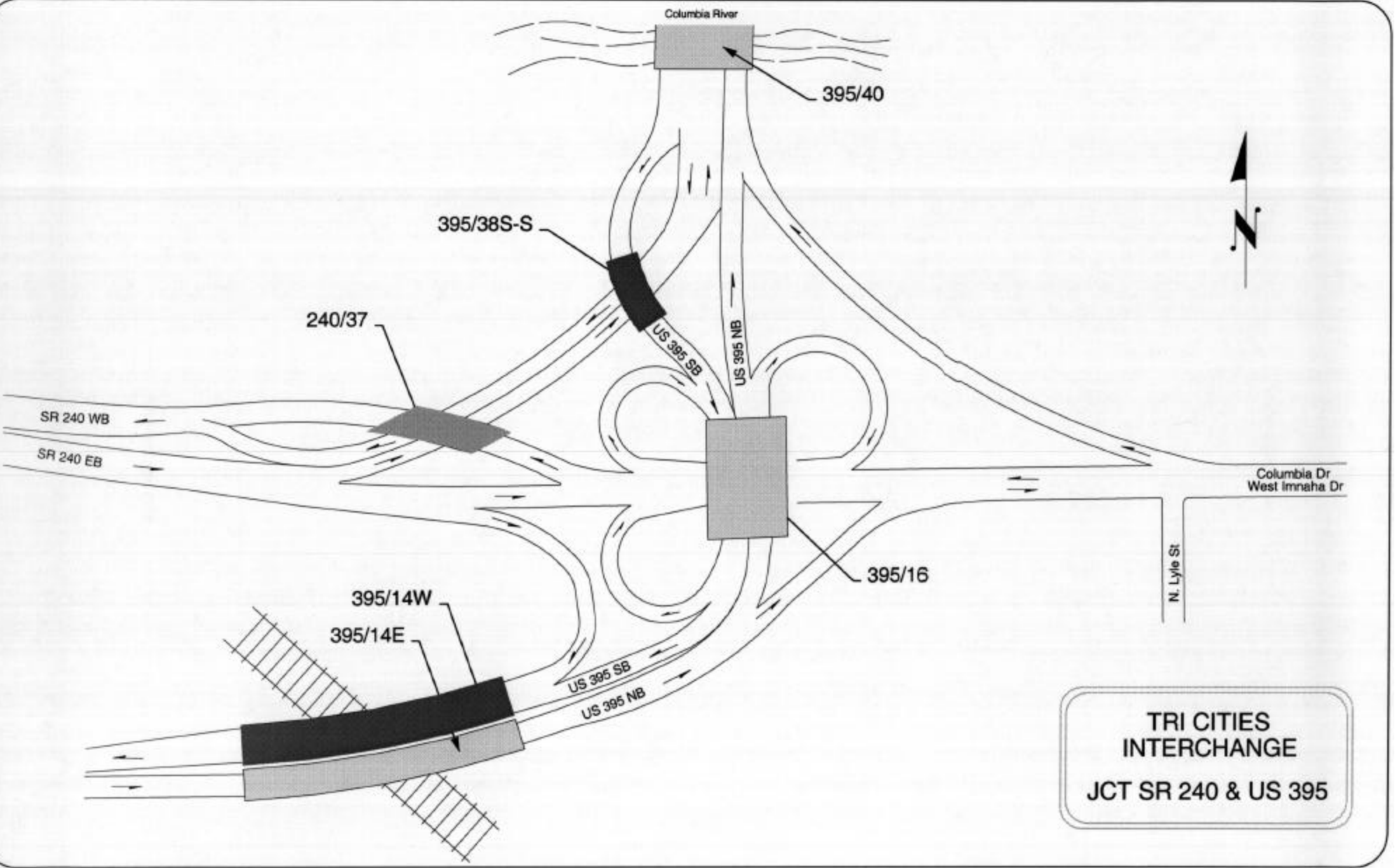


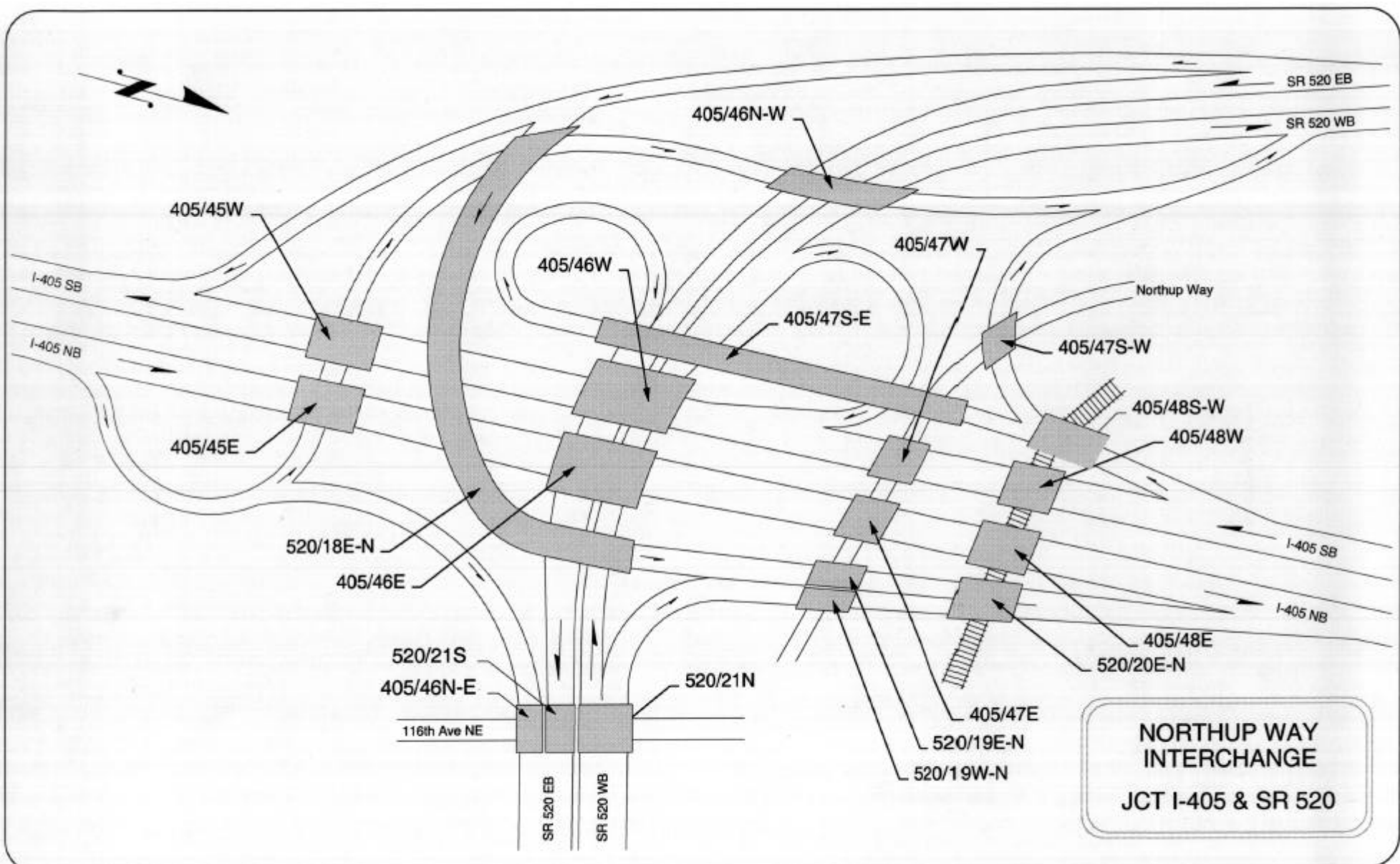


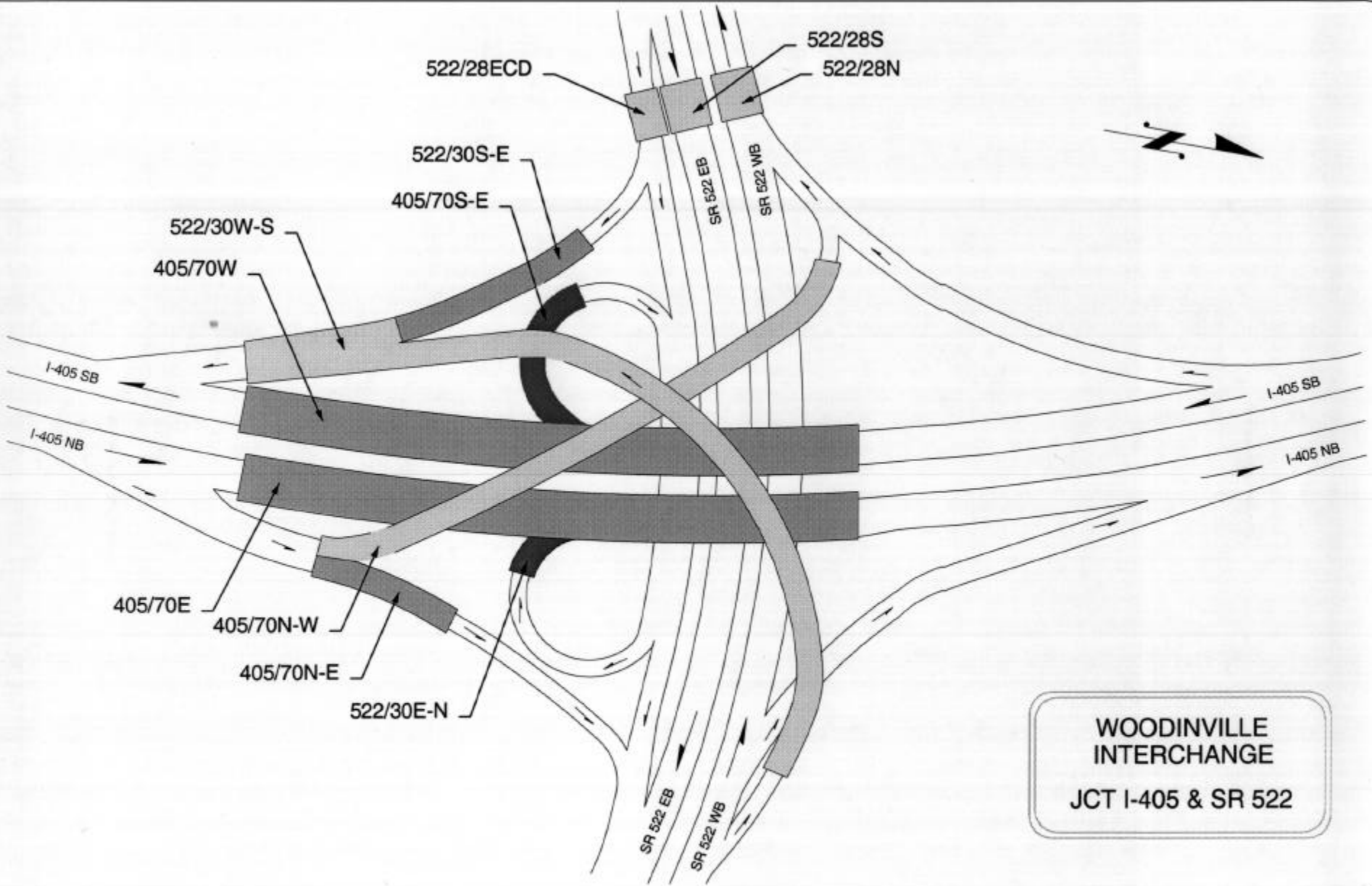


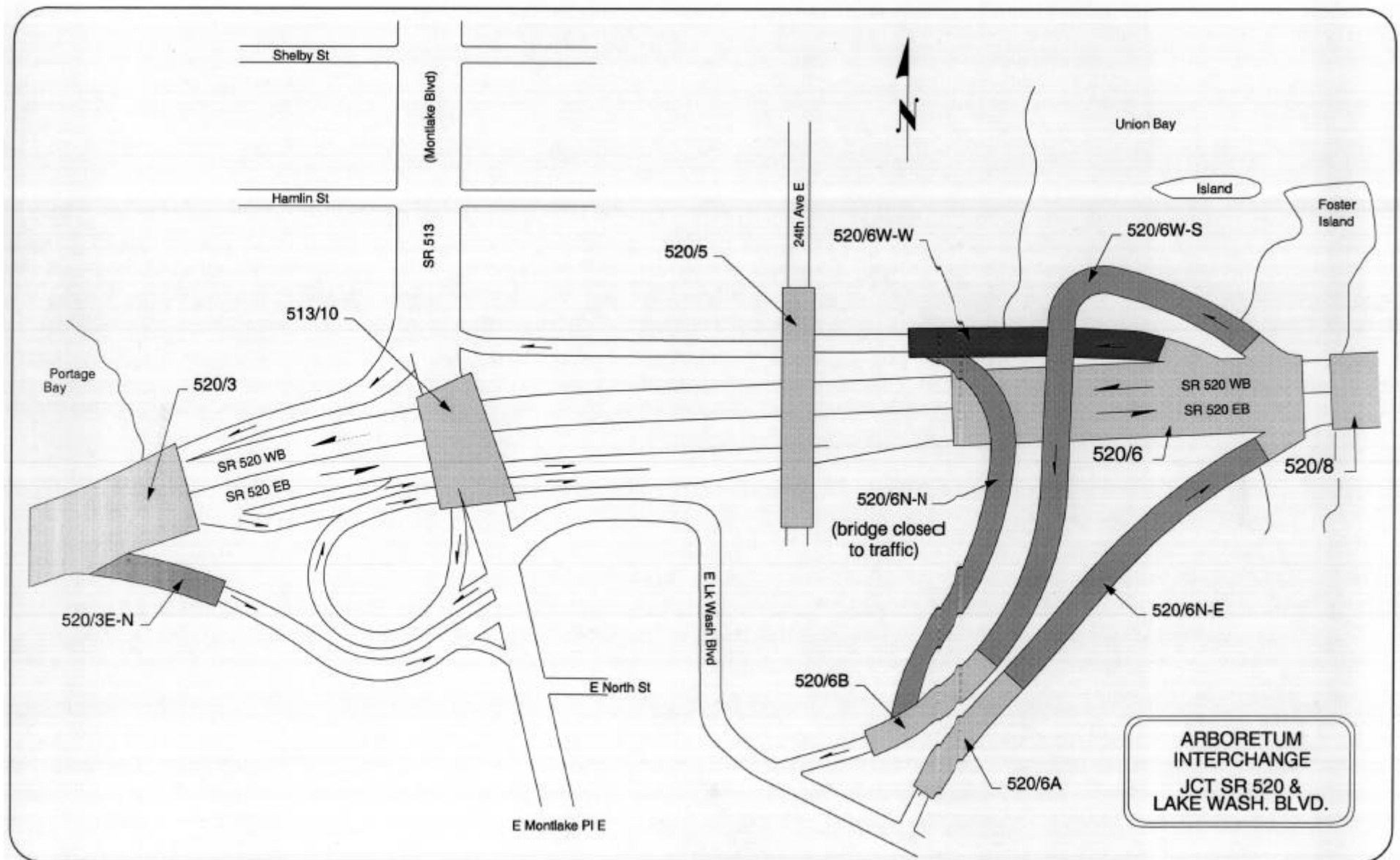
W. MARGINAL WAY
INTERCHANGE
JCT SR 99 & SR 599

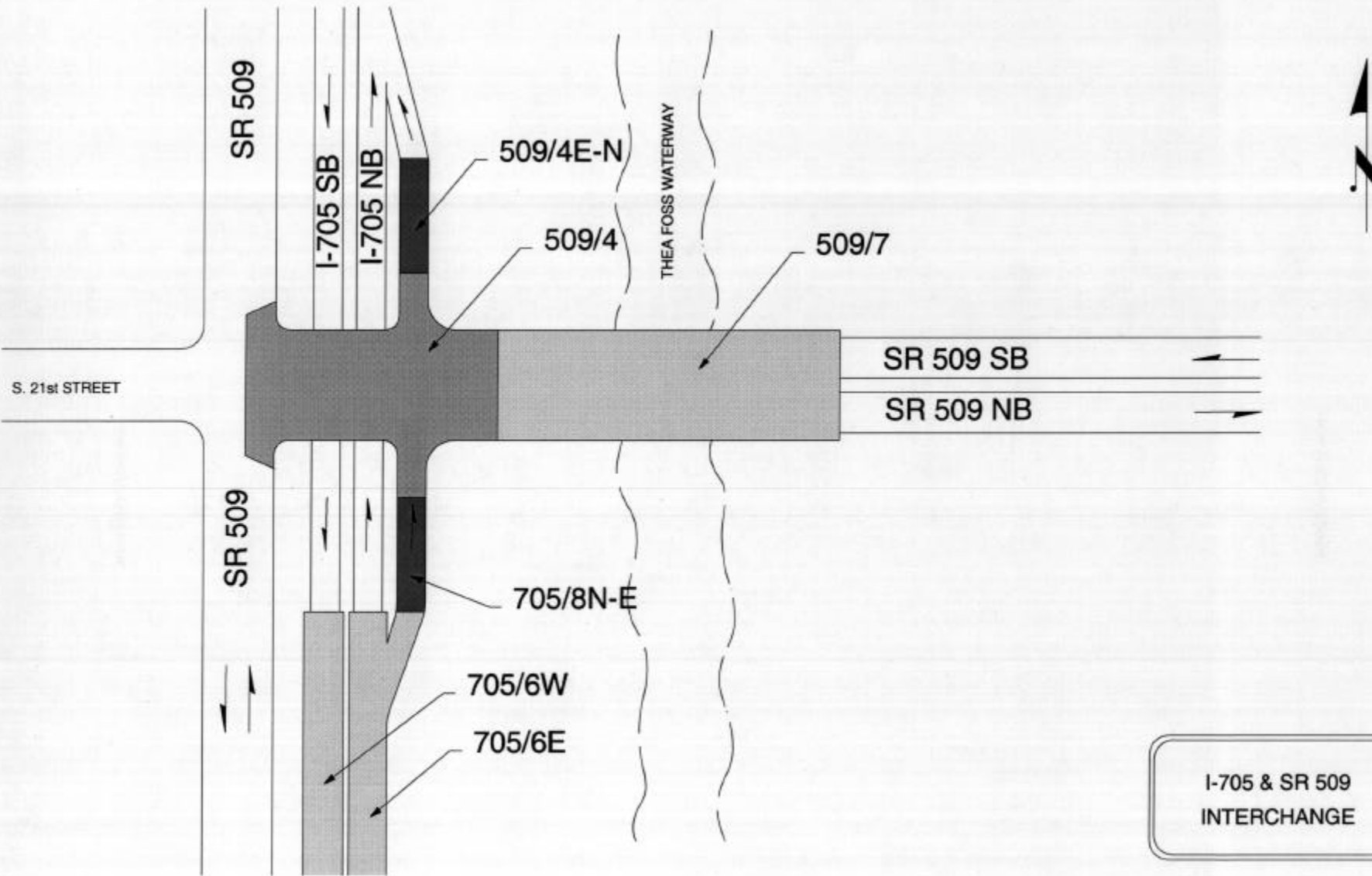


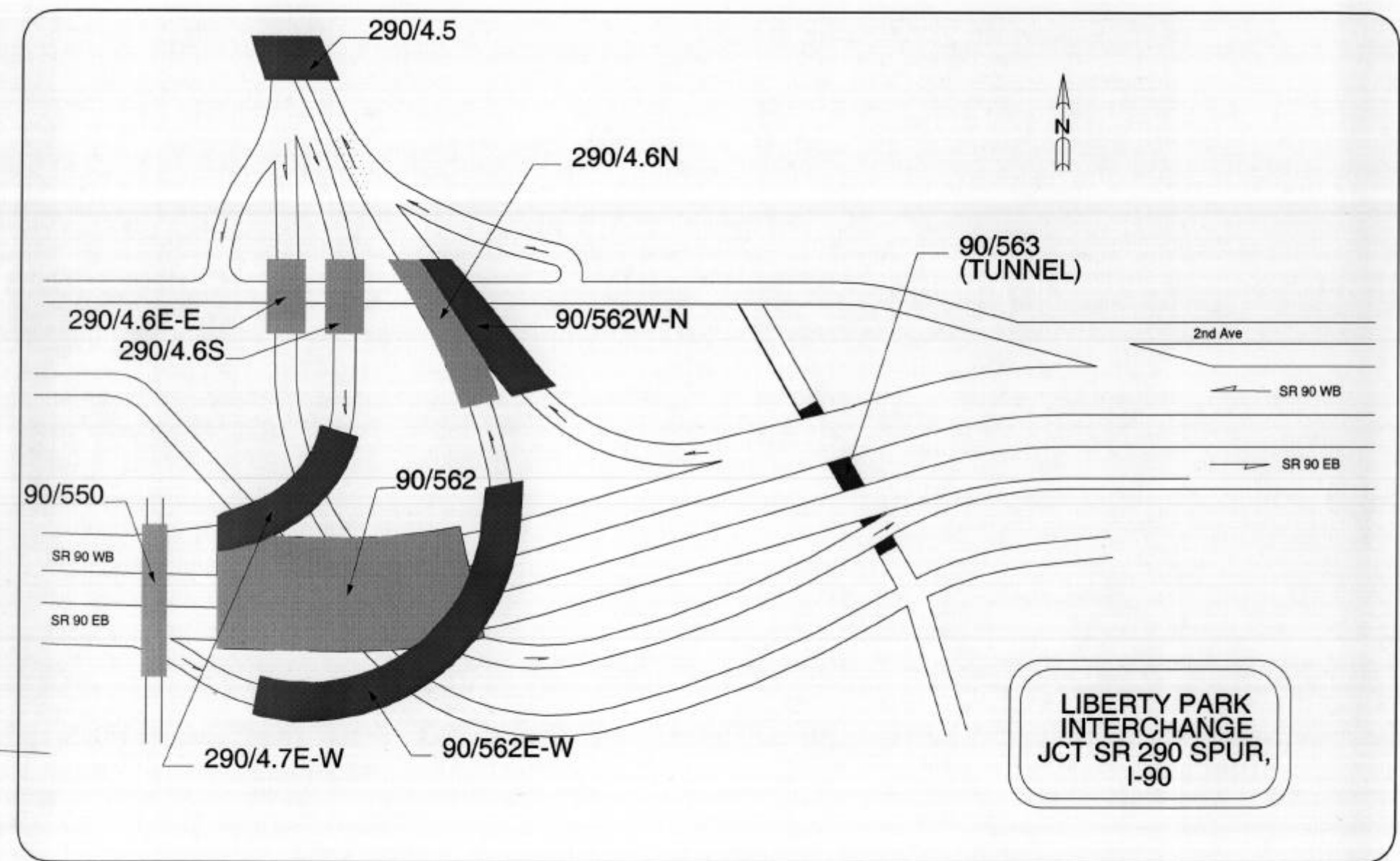


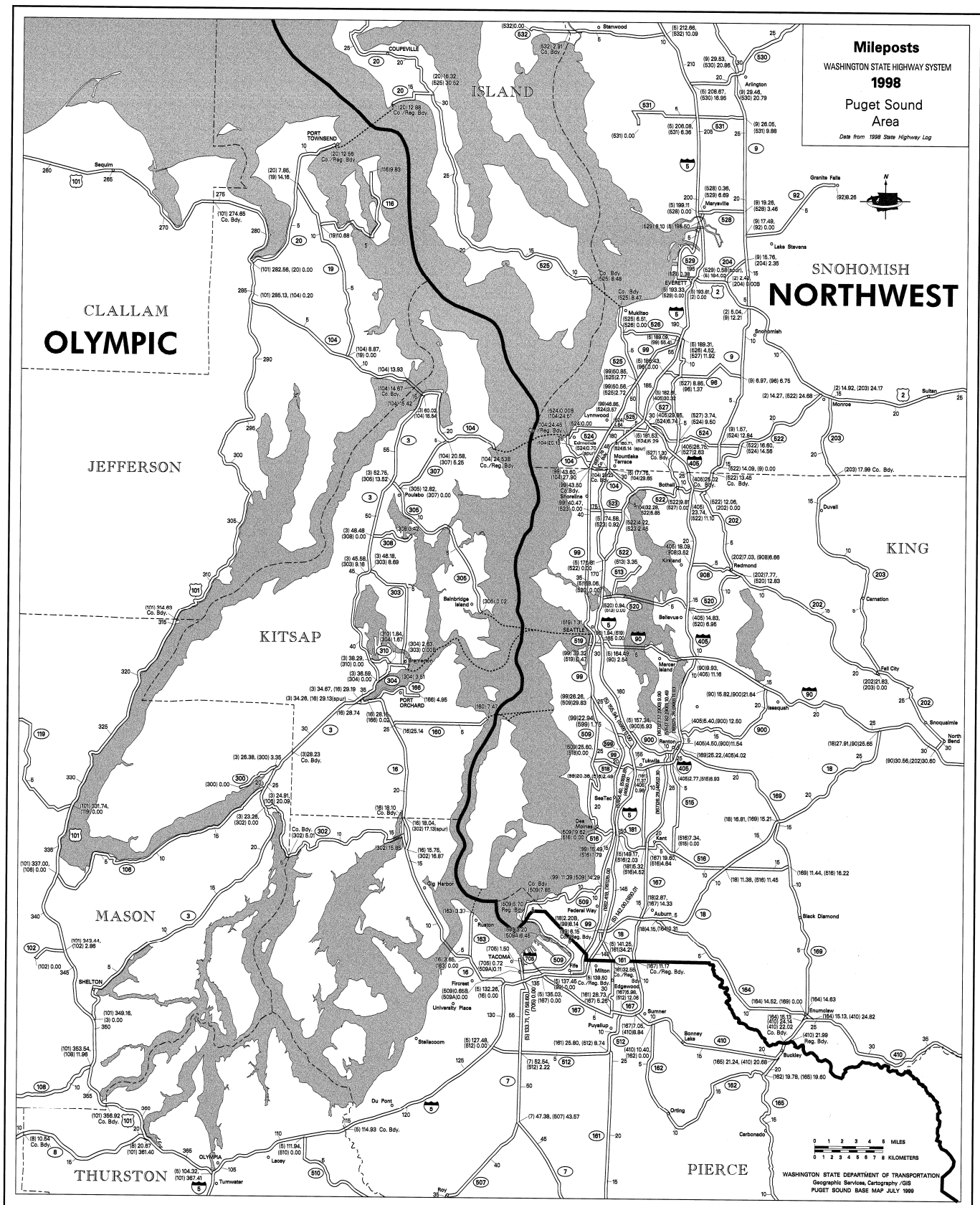


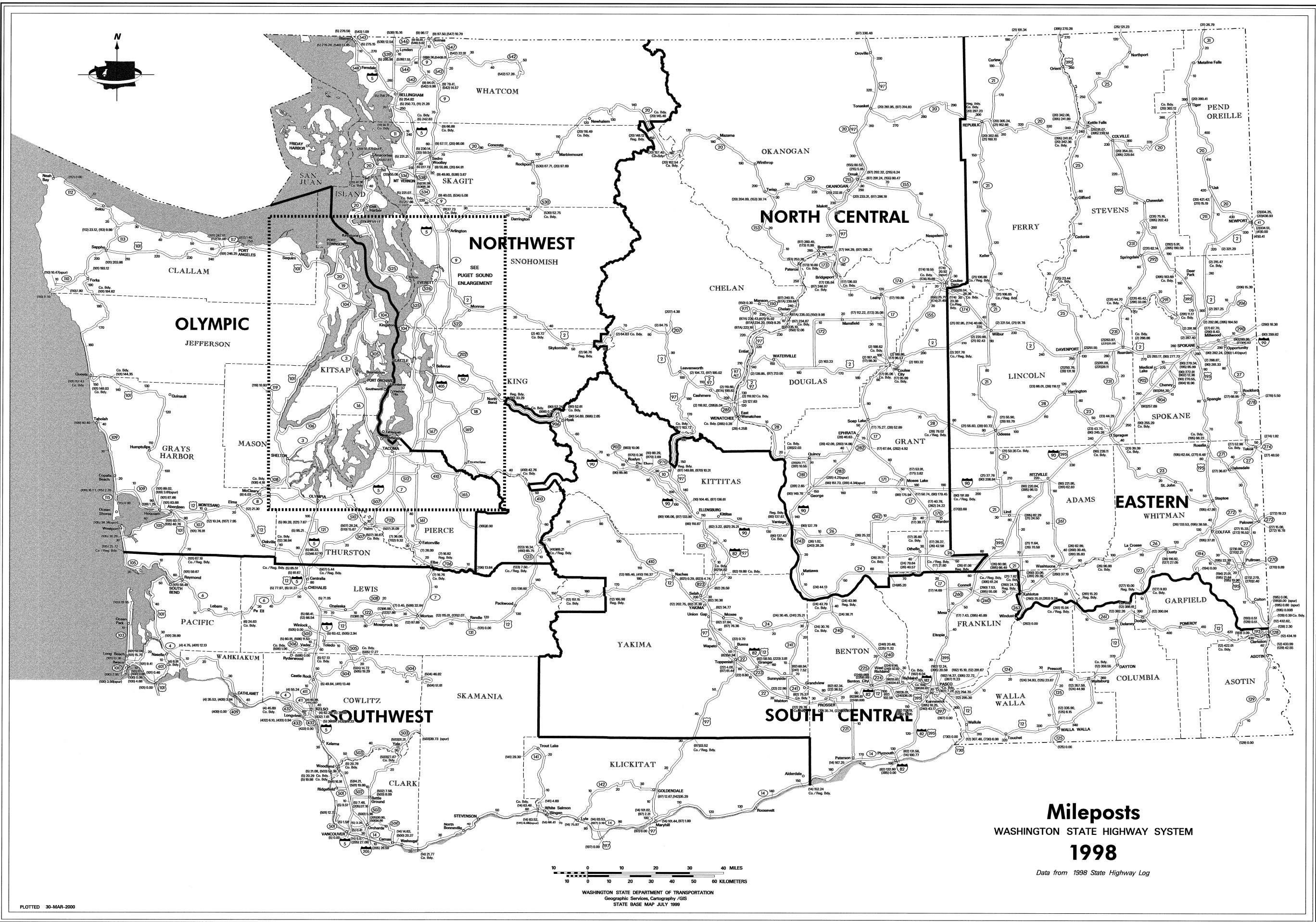












US 2 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	E BOUND < 20'

US 2 - JCT I-5 EVERETT TO IDAHO LINE AT NEWPORT

HEWITT AVE INTERCHANGE
JCT US 2 COUPLET - I-5
CO MP 1.33 TO 1.51
CS 310601 UU

WESTBOUND ON US 2 COUPLET TO SOUTHBOUND ON I-5

2/1W-S	W-S RAMP	HEWITT AVE OC	0007888A	--		109	PCB
5/638W	W-S RAMP	I-5 UC	0008085D	--	1803 1803	361	CBOX
5/638E	W-S RAMP	I-5 UC	0008085C	--	1805 1805	252	CBOX
2/2W-S	W-S RAMP	S-E RAMP OC	0008085A	--		39	CS

WESTBOUND ON US 2 COUPLET TO MAPLE ST (SR 529)

5/638E	W-W RAMP	I-5 UC	0008085C	--	1803 1710	252	CBOX
5/638W	W-W RAMP	I-5 UC	0008085D	--	1709 1610	361	CBOX
2/2W-W	W-W RAMP	S-E RAMP OC	0008085B	--		38	CS

WESTBOUND ON US 2 COUPLET TO NORTHBOUND ON I-5

2/2W-N	W-N RAMP	EVERETT AVE OC	0007888B	--		99	CBOX
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END HEWITT AVE INTERCHANGE

EBEY SLOUGH VIADUCT
CAVALERO CORNER INTERCHANGE
SRMP 0.19 TO 2.75
CS 3106 U

US 2 MAINLINE EASTBOUND

2/3S	SNOHOMISH RIVER	0015511A	--	622	SB
2/4S	EBEY ISLAND VIADUCT	0015511B	--	180	PCB
2/5S	EBEY IS VIA & HMCRS RD	0014428A	--	1012	PCB
2/6S	EBEY SLOUGH BRIDGE	0013995A	--	6793	PCB
2/7S	SLOUGH DRAINAGE BRIDGE	0013995B	--	1318	POBX PCB

US 2 SRMP 0.19

JAN, 2002 BRIDGE LIST

PAGE

1

US 2 SRMP 0.19

JAN, 2002 BRIDGE LIST

PAGE 2

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND < 20'	S BOUND OR W BOUND MAX. MIN.

PEDESTRIAN ACCESS TO HOMEACRES ROAD

2/5BP1	BICYCLE PATH	0015511E	--	224 CS
2/5BP2	BICYCLE PATH	0015511F	--	436 PCS

EASTBOUND ON US 2 TO HOMEACRES RD

2/6E-S	E-S RAMP	0015511C	--	892 PCB CS PCS
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US 2 MAINLINE WESTBOUND

2/5N	SNOHOMISH RIVER BRIDGE	0008266B	--	2980 SB CBOX CS
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FORMER HOMEACRES ROAD ACCESS

2/5A	OLD HOMEACRES RD	0008378Z	--	118 CS
------	------------------	----------	----	--------

2/6N	EBEY ISLAND VIADUCT	0008378E	--	6923 PRC PCB
2/7N	EBEY SLOUGH BRIDGE	0007651B	--	2081 CBOX PRC CS PC
2/7E-E	E-E RAMP UC	0013995D	--	463 POBX
2/8E-E	E-E RAMP UC	0013995E	--	2202 2009 2503 2400 465 POBX

FUTURE COUNTY ROAD OVER DEADWATER SLOUGH

2/6B	HA LINE OVER DEADWATER	0014202A	--	206 PCB
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FRONTAGE RD TO WESTBOUND ON US 2

2/6S-W	EBEY-W RAMP AL RAMP	0007923A	--	381 PRC
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WESTBOUND ON US 2 TO FRONTAGE RD

2/6W-N	W-EBEY RAMP DL RAMP	0007923B	--	495 PRC
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US 2 SRMP 1.14

US 2 SRMP 1.14

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. LENGTH MIN. SPAN	TYPE
						MAX. MIN.	MIN.		
WESTBOUND ON US 2 TO EASTBOUND ON SR 204									
2/7W-W		E-E RAMP, W-W RAMP UC		0008176A	--	2502 2410		706 CS	
2/7E-E		E-E RAMP UC		0013995D	--	5100 5100		463 POBX	
2/8E-E		E-E RAMP UC		0013995E	--	5700 5700		465 POBX	
2/7N		EBEY SLOUGH BRIDGE UC		0007651B	--	1704 1604		2081 CBOX PRC CS PC	
WESTBOUND ON HEWITT AVE TO WESTBOUND ON US 2									
2/7W-W		W-W RAMP, US 2 - SR 204 OC		0008176A	--			706 CS	
2/7E-E		E-E RAMP UC		0013995D	--	1800 1701		463 POBX	
FRONTAGE ROAD EASTBOUND TO US 2 EASTBOUND									
2/7A		E-BEY SLOUGH		0014428B	--			950 PCB	
2/7N		E-BEY SLOUGH BRIDGE UC		0007651B	--	1605 1605		2081 CBOX PRC CS PC	
2/7E-E		E-E RAMP UC		0013995D	--	5100 5100		463 POBX	
2/8E-E		E-E RAMP UC		0013995E	--	5700 5700		465 POBX	
2/7N		E-BEY SLOUGH BRIDGE UC		0007651B	--	1704 1604		2081 CBOX PRC CS PC	
FRONTAGE ROAD EASTBOUND TO HEWITT AVENUE									
2/7N		E-BEY SLOUGH BRIDGE UC		0007651B	--	1605 1605		2081 CBOX PRC CS PC	
2/7E-E		E-E RAMP UC		0013995D	--	4000 4000		463 POBX	
EASTBOUND US 2 TO EASTBOUND SR 204									
2/6S		E-BEY SLOUGH BRIDGE		0013995A	--			1170 PCB	
2/7ECD		CAVALERO CORNER COL-DIST		0013995C	--			939 POBX PCB	
2/7E-E		E-E RAMP TO SR 204		0013995D	--			463 POBX	
EASTBOUND US 2 TO HEWITT AVENUE									
2/6S		E-BEY SLOUGH BRIDGE		0013995A	--			1170 PCB	
2/7ECD		CAVALERO CORNER COL-DIST		0013995C	--			939 POBX PCB	
2/8E-E		E-E RAMP TO HEWITT AVE		0013995E	--			465 POBX	

END CAVALERO CORNER INTERCHANGE

2.50 JCT SR 204

2.4 E JCT I-5

US 2 SRMP 4.37

JAN, 2002 BRIDGE LIST

PAGE

4

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		MAX. LENGTH MIN. SPAN	TYPE
						MAX.	MIN.	MAX.	MIN.		
2/9	4.37	87TH AVE OC	1.9 E JCT SR 204	0011298A	--					138	PCB
	5.04	JCT SR 9									
9/124.7	5.04	SR 9 UC	2.6 E JCT SR 204	0011399A	--	2000	1902			198	POBX
2/10	6.37	PILCHUCK RIVER BRIDGE	1.2 E JCT SR 9	0011537A	--					862	POTB
2/11	7.11	THREE LAKES RD UC	2.1 E JCT SR 9	0012050A	--	2309	2309	2407	2407	219	PCB
2/12	8.51	CAMPBELL RD UC	3.3 E JCT SR 9	0012149A	--	2008	2008	2201	2201	203	PCB
2/17	11.41	FRENCH CR	5.4 E JCT SR 9	0003386C	--					82	CS
2/18	11.68	FARM RD OC	5.7 E JCT SR 9	0003386D	--					82	CS
	14.27	JCT SR 522	8.3 E JCT SR 9								
522/150	14.27	SR 522 UC	8.3 E JCT SR 9	0008857A	--	2500	2500	2500	2500	351	PCB
	14.92	JCT SR 203	0.6 E JCT SR 522								
2/22	15.37	WOODS CR	0.4 E JCT SR 203	0003695A	--					141	CTB
2/26	22.04	SULTAN R	7.1 E JCT SR 203	0002580A	--	1606	1407			590	ST CTB
2/28	23.07	WAGLEY'S CREEK	8.2 E JCT SR 203	0004116A	--					117	CTB
2/30	26.51	WALLACE R	11.6 E JCT SR 203	0002649A	--	1606	1501			236	ST CTB
2/35	30.28	SKYKOMISH R	15.4 E JCT SR 203	0001649A	--					577	ST SG
2/36	30.97	BN RR UC (GN)	16.1 E JCT SR 203	0000000A	--	1703	1608			60	SG
2/37	31.07	PROCTOR CR	16.2 E JCT SR 203	0001706A	--					135	SB
2/38	33.34	NO NAME CR	18.4 E JCT SR 203	0001706B	--					93	CTB
2/39	34.25	ANDERSON CR	19.3 E JCT SR 203	0001706C	--					93	CTB
2/40	35.21	S FK SKYKOMISH R	20.3 E JCT SR 203	0001667A	--	1604	1601			446	ST CTB
2/42	35.92	BN RR UC (GN)	21.0 E JCT SR 203	0002268A	--	1610	1606			32	SG
2/45	38.61	BN RR OC (GN)	23.7 E JCT SR 203	0002059A	--					257	CTB
2/46	38.97	EAGLE FALLS CRK	24.1 E JCT SR 203	0013077A	--					70	PCS
2/48	39.96	BARCLAY CR	25.0 E JCT SR 203	0001928A	--	1409	1409			208	ST CTB
2/49	40.08	STREAM	25.2 E JCT SR 203	0013077B	--					88	PCTB
	40.72	SNOHOMISH-KING CO LINE	25.8 E JCT SR 203								
2/101	40.73	SLOUGH	0.0 E SNOHOMISH CO	0013077C	--					70	PCS

US 2 SRMP 40.73

US 2 SRMP 40.99

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. MIN.	MAX. MIN.	LENGTH	SPAN	TYPE
2/102	40.99	STREAM	0.3 E SNOHOMISH CO	0013077D	--						69	PCS
2/103	41.41	STREAM	0.7 E SNOHOMISH CO	0013077E	--						70	PCS
2/104	42.71	BEAVER CREEK	2.0 E SNOHOMISH CO	0013077F	--						58	PCS
2/105	43.04	BNRR OC	2.3 E SNOHOMISH CO	0012746A	--						355	PCB
2/106	43.87	STREAM	3.1 E SNOHOMISH CO	0013391A	--						61	PCS
2/107	44.42	STREAM	3.7 E SNOHOMISH CO	0013391B	--						61	PCS
2/108	45.98	MONEY CREEK TUNNEL	5.3 E SNOHOMISH CO	0002228A	--	1906 1306					184	CTUN
2/109	46.31	STREAM	5.6 E SNOHOMISH CO	0002228B	--						47	TTT
2/110	46.49	STREAM	5.8 E SNOHOMISH CO	0002228C	--						77	TTT
2/111	46.76	STREAM	6.0 E SNOHOMISH CO	0002228D	--						47	TTT
2/112	47.27	SLOUGH	6.6 E SNOHOMISH CO	0013470A	--						77	PCB
2/113	47.71	STREAM	7.0 E SNOHOMISH CO	0002228F	--						47	TTT
2/114	47.91	STREAM	7.2 E SNOHOMISH CO	0002228G	--						47	TTT
	48.68	NORTHBOUND 5TH STREET TO US 2	0.03 S JCT US 2									
		2/115A S FK SKYKOMISH R		0002397A	--	1609 1409					279	ST CTB
2/116	49.65	S FK SKYKOMISH R	8.9 E SNOHOMISH CO	0002332A	--	1609 1506					339	ST CTB
2/118	50.55	ANTHRACITE CREEK	9.8 E SNOHOMISH CO	0002561A	--						45	CTB
2/119	51.02	S FORK SKYKOMISH R	10.3 E SNOHOMISH CO	0002561B	--						260	CTB
2/120	54.00	CREEK	13.3 E SNOHOMISH CO	0015050A	--						90	CTB
2/121	54.44	ALPINE CR. DRAINAGE	13.7 E SNOHOMISH CO	0015050B	--						30	CTB
2/123	55.31	TYE R	14.6 E SNOHOMISH CO	0015050C	--						172	CTB
2/125	56.75	DECEPTION CR	16.0 E SNOHOMISH CO	0002607A	--						41	CTB
2/126	58.19	TYE RIVER 2ND X-ING	17.5 E SNOHOMISH CO	0003163A	--						220	CTB
2/127	58.77	TYE R 1ST CROSSING	18.1 E SNOHOMISH CO	0003163B	--						122	CTB
2/128	58.90	BN RR OC (GN) SCENIC	18.5 E SNOHOMISH CO	0013565A	--						366	PCB
2/130S	60.32	TUNNEL CREEK	19.8 E SNOHOMISH CO	0012825A	--						170	PCB
2/130N	60.32	TUNNEL CREEK	19.8 E SNOHOMISH CO	0002719A	--						190	CTB
	64.63	KING-CHELAN CO LINE	24.1 E SNOHOMISH CO									

US 2 SRMP 71.79

MAY, 2000 BRIDGE LIST

PAGE

6

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
2/203	71.79	BN RR UC (GN)	6.8 E KING CO	0001933A	--	1408	1406			143 SG
2/204	72.65	NASON CREEK	7.7 E KING CO	0013281A	--					176 PCTB
2/207	81.36	NASON CR	16.3 E KING CO	000000MF	--					170 CTB
	84.75	JCT SR 207	20.1 E KING CO							
2/210	86.99	BN RR UC (GN)	1.7 E JCT SR 207	000000HS	--	1503	1500			128 SG
2/212	89.88	CHIWAUKUM CR	4.7 E JCT SR 207	0002001A	--					141 SB
2/215	90.57	WENATCHEE R	5.5 E JCT SR 207	0002001B	--	1905	1905			263 ST SG
2/217	93.35	DRURY CANYON CR	8.2 E JCT SR 207	0002287A	--					22 CS
2/219	100.44	WENATCHEE RIVER BRIDGE	0.2 E JCT SR 209	0014065A	--					364 PCB
2/220	101.04	ICICLE DITCH SPILLWAY	16.4 E JCT SR 209	0002614A	--					120 CTB
	104.72	JCT US 97 COINCIDENT 28.1	20.1 E JCT SR 209							
2/224S	104.78	PESHASTIN CR	0.1 E JCT US 97	0002614B	--					248 CTB
2/224N	104.78	PESHASTIN CR	0.1 E JCT US 97	0006927A	--					248 CBOX
2/226S	105.78	WENATCHEE R	1.1 E JCT US 97	0006927B	--					367 CBOX CTB
2/226N	105.78	WENATCHEE R	1.1 E JCT US 97	0001212A	--					353 CA CG
2/227S	106.17	WENATCHEE R	1.5 E JCT US 97	0006927C	--					356 CBOX
2/227N	106.17	WENATCHEE R	1.5 E JCT US 97	0003236A	--					356 CTB
2/228S	107.03	WENATCHEE R	1.5 E JCT US 97	0005754A	--					445 CBOX
2/228N	107.03	WENATCHEE R	2.4 E JCT US 97	0005754B	--					445 CBOX
2/229	107.33	BN RR UC (GN)	2.6 E JCT US 97	0005784A	--	1511	1409	1902	1705	96 SG
	111.08	JCT DIVISION ST ACCESS								
	2/233A	WENATCHEE R DIVISION ST		0005524A	--					317 CBOX
2/236	115.18	PEDESTRIAN UC MONITOR	10.5 E JCT US 97	0007721A	--	2000	1706	2107	2002	302 PCB CS
2/238	118.87	US 2 OC	14.2 E JCT US 97	0004136A	--					143 CTB PCB
	EASTBOUND ON US 2 TO EASTBOUND ON US 2									
	2/238	US 2 OVERCROSSING		0004136A	--					143 CTB PCB
	2/238	US 2 UC		0004136A	--	1507	1411			143 CTB PCB
	118.97	JCT SR 285								
2/260S	119.66	EUCLID AVE OC, US 97 I/C	14.9 E JCT US 97	0010839A	--					158 POBX

US 2 SRMP 119.66

US 2 SRMP 119.66

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
2/260N	119.66	EUCLID AVE OC US 97 I/C	14.9 E JCT US 97	0010839B	--		158 POBX
EASTBOUND ON US 2 TO NORTHBOUND US 97ALT							
	2/260S	EUCLID AVE OC US 97 I/C		0010839A	--		158 POBX
	2/260S	US 2 UC US 97 I/C		0010839A	--	1604 1602	158 POBX
	2/260N	US 2 UC US 97 I/C		0010839B	--	1911 1910	158 POBX
	119.66	JCT US 97ALT	14.9 E JCT US 97				
2/270	119.68	BN RR OC	0.2 E JCT US 97ALT	0009683A	--		183 PCB
2/275	119.77	RICHARD ODABASHIAN	0.3 E JCT US 97ALT	0009102A	--		1400 POBX CBOX
	119.92	CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT				
2/300	120.18	DRY WASH	0.7 E JCT US 97ALT	0009683B	--		289 CBOX
2/301	120.32	DRY WASH	0.8 E JCT US 97ALT	0009683C	--		129 PCB
	127.83	MP EQUATION 120.77 BACK = 127.83 AHEAD					
	127.83	JCT SR 28	1.2 E JCT US 97ALT				
	139.85	JCT US 97 END COINCIDENT	12.1 E JCT SR 28				
2/311	141.22	PINE CR	1.4 E JCT US 97	0003598A	--		209 CTB
2/315	153.91	DOUGLAS CR	14.1 E JCT US 97	0009740A	--		83 CS
	163.23	JCT SR 172	23.4 E JCT SR 151				
	172.26	MP EQUATION 171.17 BACK = 172.26 AHEAD					
	187.40	JCT SR 17 COINCIDENT 1.7	24.2 E JCT SR 172				
	188.62	DOUGLAS-GRANT CO LINE	1.2 E JCT SR 17				
	189.19	JCT SR 17 END COINCIDENT	0.6 E DOUGLAS CO				
2/420	190.75	USBR HEADWORKS	2.2 E DOUGLAS CO	00200064	--		115 PCB
	193.32	JCT SR 155	4.2 E JCT SR 17				

US 2 SRMP 193.32

JAN, 2002 BRIDGE LIST

PAGE

US 2 SRMP 207.78

MAY, 2000 BRIDGE LIST

PAGE

8

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
	207.78	GRANT-LINCOLN CO LINE	14.5 E JCT SR 155					
2/502	210.17	CORBETT DRAW	2.4 E GRANT CO	0006473A	--		101 CS	
2/503	210.55	CORBETT DRAW	2.8 E GRANT CO	0001758A	--		111 CTB	
2/505	214.86	BN RR OC (NP)	7.1 E GRANT CO	0011151A	--		132 CS	
	220.88	JCT SR 21 COINCIDENT 0.6	13.1 E GRANT CO					
	221.54	JCT SR 21 END COINCIDENT	0.6 E JCT SR 21					
2/508	221.95	GOOSE CR	0.4 E JCT SR 21	0001574A	--		62 CS	
	250.76	JCT SR 28	29.2 E JCT SR 21					
2/513	251.01	COTTONWOOD CR	0.3 E JCT SR 28	0006378A	--		30 CS	
	251.55	JCT SR 25	0.8 E JCT SR 28					
2/515C	251.65	COTTONWOOD CRK	0.1 E JCT SR 25	0013561A	--		29 SCULV	
2/516	251.81	BN RR OC (NP)	0.3 E JCT SR 25	0005802B	--		243 CBOX	
	261.09	JCT SR 231 COINCIDENT 2.9	9.5 E JCT SR 25					
	263.97	JCT SR 231 END COINCIDENT	2.9 E JCT SR 231					
2/524	266.14	STEVENS CR	2.2 E JCT SR 231	0003622A	--		23 CS	
	266.86	LINCOLN-SPOKANE CO LINE	2.9 E JCT SR 231					
2/601	267.21	STEVENS CR UPPER X-ING	0.4 E LINCOLN CO	0003168A	--		23 CS	
2/602	267.36	STEVENS CR LOWER X-ING	0.5 E LINCOLN CO	0003168B	--		32 CTB	
2/604	270.90	BN RR OC (NP)	4.0 E LINCOLN CO	0002365A	--		122 CTB	
2/606	272.41	DEEP CR	5.6 E LINCOLN CO	0002701A	--		180 CTB	
2/608	275.10	BN RR UC (NP) GALENA	8.3 E LINCOLN CO	0002064A	--	1407 1406	160 SB	

US 2 SRMP 275.10

US 2 SRMP 281.82

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
SUNSET INTERCHANGE							
JCT US 2 - AIRPORT RD - (SUNSET HWY)							
SRMP 281.82 TO 282.57							
CS 320703 UU							
15.4 E LINCOLN CO							
US 2 MAINLINE							
2/614S		AIRPORT RD UC		0007317A	--		132 PCB
2/614N		AIRPORT RD UC		0007317B	--		138 PCB
2/615S		W-W RAMP OC		0009150A	--		150 POBX
2/615N		W-W RAMP OC		0009150B	--		150 POBX
EASTBOUND ON US 2 TO AIRPORT DRIVE EASTBOUND							
2/614S	US 2 UC			0007317A	--	1610 1602	132 PCB
2/614N	US 2 UC			0007317B	--	1700 1700	138 PCB
EASTBOUND ON AIRPORT DRIVE TO EASTBOUND ON US 2							
2/615W-W E-E RAMP, AIRPORT RD OC							
WESTBOUND ON US 2 TO AIRPORT DRIVE WESTBOUND							
2/615N	W-W RAMP, US 2 UC			0009150B	--	1504 1503	150 POBX
2/615S	W-W RAMP, US 2 UC			0009150A	--	1607 1604	150 POBX
2/615W-W	W-W RAMP, SUNSET HWY OC			0009150C	--		82 PCB
AIRPORT DRIVE TO SUNSET HIGHWAY EASTBOUND OR WESTBOUND							
2/615W-W	AIRPORT RD, W-WRAMP UC			0009150C	--	1608 1608	82 PCB
2/614S	AIRPORT RD, US 2 UC			0007317A	--	1610 1602	132 PCB
2/614N	AIRPORT RD, US 2 UC			0007317B	--	1700 1700	138 PCB
END SUNSET INTERCHANGE							
2/616S	282.16	GEIGER BLVD OC	15.3 E LINCOLN CO	0007317C	--		166 PCB
2/616N	282.16	GEIGER BLVD OC	15.3 E LINCOLN CO	0007317D	--		166 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE		
	283.02	JCT I-90 COINCIDENT 3.9	16.3 E LINCOLN CO						
2/618S	283.17	I-90 OC	JCT I-90	0006875A	--			252	PCB
2/618N	283.17	I-90 OC	JCT I-90	0006875B	--			252	PCB
90/533	283.69	GARDEN SPRINGS RD UC	0.5 E JCT I-90	0007072A	--	2107 2008	1904 1804	240	PCB
90/535	284.62	ROSAMOND AVE UC	1.4 E JCT I-90	0006956A	--	1610 1608	1808 1800	225	CBOX
90/536	284.70	BN RR UC (SP & S)	1.5 E JCT I-90	0006896A	--	2304 2300	2206 2206	220	PCB
90/537	284.76	LINDEKE ST UC	1.5 E JCT I-90	0006896B	--	1806 1802	1702 1608	259	CBOX
90/538	284.80	BN RR UC	1.5 E JCT I-90	000000PE	--	2500 2500	2500 2500	3051	SBOX
90/539	284.81	UP RR UC (A)	1.6 E JCT I-90	0006896C	--	1701 1610	1607 1605	181	SG
195/124W	284.83	US 195 UC	1.6 E JCT I-90	0007094B	--	1711 1707	1805 1711	216	PCB
195/124E	284.84	US 195 UC	1.6 E JCT I-90	0007094A	--	1808 1806	1903 1809	216	PCB
EASTBOUND ON US 2 TO SOUTHBOUND ON US 195									
90/537		LINDEKE ST UC		0006896B	--	1806 1802		259	CBOX
90/538E-S		E-S RAMP UPRR UC		000000ED	--	1503 1402		90	SG
WESTBOUND ON US 2 TO SOUTHBOUND ON US 195									
90/538		BNRR UC		000000PE	--		2500 2500	3051	SBOX
284.84		JCT US 195	1.6 E JCT I-90						
90/540S	284.98	HANGMAN CR	0.4 E JCT US 195	0006579A	--			1222	CBOX
90/540N	284.98	HANGMAN CR	0.4 E JCT US 195	0006579B	--			1222	CBOX
90/541	285.27	BN RR UC (NP)	0.4 E JCT US 195	0008740A	--	1609 1605	1606 1603	191	SG
90/545	285.65	VIADUCT, MAPLE-LINCOLN	0.8 E JCT US 195	0007841A	--			2890	CBOX
JEFFERSON ST TO US 2 (I-90) WESTBOUND									
90/545S-W		JEFFERSON-W RAMP		0008322A	--			358	CBOX
WALNUT ST TO US 2 (I-90) EASTBOUND									
90/545N-E		WALNUT-E RAMP		0008322B	--			379	CBOX

US 2 SRMP 285.65

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES				
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH	SPAN TYPE
WESTBOUND ON US 2 (I-90) TO CEDAR											
		90/545W-W W-CEDAR RAMP		0008322C	--					266	CBOX
FOURTH AVE AT MONROE TO EASTBOUND ON US 2 (I-90)											
		90/545E-E FOURTH-E RAMP		0008322D	--					79	CBOX
90/546	286.31	VIADUCT, WALL-DIVISION	1.3 E JCT US 195	0007954A	--					2765	CBOX
WESTBOUND ON US 2 (I-90) TO LINCOLN ST											
		90/546W-N W-LINCOLN RAMP		0008307A	--					253	CBOX
BROWN ST (US 2) TO WESTBOUND ON US 2 (I-90)											
		90/546S-W BROWNE-W RAMP		0008288A	--					484	CBOX
EASTBOUND ON US 2 (I-90) TO DIVISION ST (US 2)											
		90/546E-N E-DIVISION RAMP		0007954B	--					492	CBOX
		90/546S-E BROWNE-E RAMP UC		0007954C	--	1600	1600			380	CBOX
		90/546 DIVISION ST-I-90 UC		0007954A	--	1605	1605			2765	CBOX
BROWN ST (US 2) TO EASTBOUND ON I-90											
		90/546 BROWN ST, I-90 UC		0007954A	--	1903	1900			2765	CBOX
		90/546S-E BROWNE-E RAMP		0007954C	--					380	CBOX
286.87 JCT I-90 END COINCIDENCE											
286.88 JCT US 395 COINCIDENT 6.0 MI											
2/641S	287.18	BN RR UC(NP) DIVISION ST	0.2 E JCT I-90	000000FO	--	1400	1306			320	SG
2/641N	287.18	BN RR UC (NP) BROWNE ST	0.2 E JCT I-90	000000FP	--			1406	1400	82	SB CS
287.40 JCT SR 290											
		0.5 E JCT I-90									
2/644	287.52	SEN. SAM C. GUESS MEM.	0.2 E JCT SR 290	0013794A	--					434	POBX

US 2 SRMP 287.52

MAY, 2000 BRIDGE LIST

PAGE 11

US 2 SRMP 291.18

JAN, 2002 BRIDGE LIST

PAGE 12

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.		LENGTH	SPAN TYPE
	291.18	JCT SR 291	3.8 E JCT SR 290							
	292.86	JCT US 395 END COINCIDENCE	1.7 E JCT SR 291							
	297.25	JCT SR 206	4.4 E JCT US 395							
2/653C	299.65	LITTLE DEEP CREEK	2.4 E JCT SR 206	08583900	--					21 SCULV
2/655	300.13	BNRR UC	2.9 E JCT SR 206	0013812A	--	1708	1608	1610	1609	243 SG
2/658S	304.63	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0013812B	--					120 PCB
2/658N	304.63	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0005405A	--					172 CTB
2/662	311.99	W BRNCH LITTLE SPOKANE R	14.7 E JCT SR 206	0012563A	--					100 PCTB
	315.47	SPOKANE-PEND OREILLE CO LINE	18.2 E JCT SR 206							
	321.29	JCT SR 211	5.8 E SPOKANE CO							
	334.25	JCT SR 20	13.0 E JCT SR 211							
	334.45	JCT SR 41	0.2 E JCT SR 20							
	334.51	PEND OREILLE CO-IDAHO ST LINE	0.3 E JCT SR 20							
	334.51	HIGHWAY END	0.3 E JCT SR 20							

SR 3 - JCT US 101 SHELTON TO JCT SR 104 PORT GAMBLE

JCT US 101

101/429	0.00	US 101 UC	JCT US 101	0009121B	--	2102 2102	134 PCB
3/2	0.92	MILL CR	0.9 N JCT US 101	0000451A	--		129 CTB PCB CS
3/3	2.45	GOLDSBOROUGH CR	2.4 N JCT US 101	0000729A	--		57 CA
3/5	3.35	USG RR UC (NP)	3.3 N JCT US 101	000000KV	--	2109 2107	226 SG
3/6	4.02	MANKE GRAVEL CHUTE UC	4.0 N JCT US 101	OUCW0033	--	1500 1400	160 SG
3/8	6.59	JOHNS CR	6.6 N JCT US 101	0003458A	--		82 CS
3/10	8.56	CRANBERRY CR	8.6 N JCT US 101	0005604A	--		71 CST
3/11	8.92	DEER CR	9.0 N JCT US 101	0005604B	--		71 CST

SR 3 SRMP 8.92

SR 3 SRMP 20.36

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	LENGTH MAX. MIN.	SPAN TYPE
						MAX. MIN.	MIN.		
3/15	20.36	SHERWOOD CR	20.5 N JCT US 101	0004133A	--			147	CTB
	23.26	JCT SR 302							
3/17	23.81	USG RR UC (NP)	0.7 N JCT SR 302	000000KW	--	1503 1407		40	CG
	24.91	JCT SR 106	24.9 N JCT SR 302						
3/19.25	25.33	SWEETWATER CR CULV	0.4 N JCT SR 106	0016194A	--			9	CCULV
	26.38	JCT SR 300	1.4 N JCT SR 106						
3/21	27.38	USG RR UC (NP)	1.1 N JCT SR 300	000000KX	--	2204 2204		46	CG
	28.23	MASON-KITSAP CO LINE	1.9 N JCT SR 300						
	34.18	JCT SR 16 WYE	6.0 N MASON CO						
3/103N	34.41	SR 16 OC	6.2 N MASON CO	0013166C	--			1347	SB PCTB
	34.51	JCT SR 16 GORST	6.2 N MASON CO						
SOUTHBOUND ON SR 3 TO SOUTHBOUND ON SR 16									
	3/103N	SR 3 UC		0013166C	--			1801 1709	1347 SB PCTB
	16/208N-S	SR 16 UC		0013166B	--			1707 1707	791 SG
3/104	34.56	GORST CREEK BRIDG	6.3 N MASON CO.	0013166A	--			52	PCS
3/105	34.87	USG RR UC (NP)	0.3 N JCT SR 16	000000KZ	--	1503 1501	1501 1500	100	CG
	36.59	JCT SR 304	2.1 N JCT SR 16						
304/1W-S	36.59	SR 304 RAMP UC	2.1 N JCT SR 16	0013652A	--	1903 1800	2100 2100	319	POBX
3/114	37.31	AUTO CENTER WAY UC	0.7 N JCT SR 304	0009203A	--	1611 1608	1805 1800	213	PCB
3/116	37.82	SEARLE ST PED UC	1.2 N JCT SR 304	0009476A	--	1704 1611	1800 1706	240	POTB
	38.29	JCT SR 310							
3/118E	38.29	SR 310 - KITSAP WAY OC	3.5 N JCT SR 304	0012352A	--			210	PCB
3/118W	38.29	SR 310 - KITSAP WAY OC	3.5 N JCT SR 304	0009476B	--			209	PCB
3/120	39.32	AUSTIN DRIVE UC	4.5 N JCT SR 304	0007883A	--	1611 1607	1903 1811	252	CBOX
3/123E	40.44	ERLAND POINT RD OC	5.6 N JCT SR 304	0007883B	--			160	PCB
3/123W	40.44	ERLAND POINT RD OC	5.6 N JCT SR 304	0007883C	--			160	PCB
3/124E	41.09	CHICO I/C OC	6.3 N JCT SR 304	0008976A	--			208	PCB
SR 3	SRMP 41.09	JAN, 2002 BRIDGE LIST	PAGE	13					

SR 3 SRMP 41.09

MAY, 2000 BRIDGE LIST

PAGE 14

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR	E BOUND MAX. MIN.	S BOUND OR W BOUND	MAX. MIN.	LENGTH
3/124W	41.09	CHICO I/C OC	6.3 N JCT SR 304	0008976B	--				208	PCB
3/126	42.01	ELDORADO HILL ROAD UC	7.2 N JCT SR 304	0009269A	--	1810 1710	1801 1705		335	PCB
3/128E	43.48	NEWBERRY HILL RD OC	8.7 N JCT SR 304	0009269B	--				232	PCB
3/128W	43.48	NEWBERRY HILL RD OC	8.7 N JCT SR 304	0009269C	--				241	PCB
3/130E	44.70	ANDERSON HILL RD OC	9.9 N JCT SR 304	0010729A	--				146	PCB
3/130W	44.70	ANDERSON HILL RD OC	9.9 N JCT SR 304	0009124A	--				146	PCB
303/42	45.58	SR 303 UC	10.8 N JCT SR 304	0010331A	--	1601 1508	1708 1708		191	PCB
303/40	45.91	SR 303 UC	11.1 N JCT SR 304	0011864A	--	2103 1707	2506 2108		242	PCB
	45.91	JCT SR 303								
3/137	46.89	TRIGGER AVE UC	1.0 N JCT SR 303	0011591A	--	1610 1601	1702 1604		241	PCB
3/139	47.97	MOUNTAIN VIEW RD UC	2.0 N JCT SR 303	0011375A	--	1810 1707	1702 1610		252	PCB
	48.48	JCT SR 308	2.5 N JCT SR 303							
3/140N-W	48.47	LUOTO RD N-W RAMP UC		0011375D	--	1610 1606	1609 1510		612	CBOX
3/140E	48.48	SR 308 OC		0011375B	--				142	PCB
3/140W	48.48	SR 308 OC		0011375C	--				142	PCB
NORTHBOUND SR 3 TO BANGOR										
	3/140N-W	LUOTO N-W RAMP		0011375D	--				612	CBOX
	3/140A	CLEAR CRK RD UC		0011864B	--	1706 1701	1706 1701		203	PCB CS
SOUTHBOUND SR 3 TO BANGOR										
	3/140N-W	LUOTO N-W RAMP UC		0011375D	--				612	CBOX
	3/140A	CLEAR CRK RD UC		0011864B	--	1706 1701	1706 1701		203	PCB CS
3/142	50.34	SHERMAN HILL RD UC	2.9 N JCT SR 308	0011375E	--	1704 1608			255	PCB
3/145	52.27	FINN HILL RD UC	3.5 N JCT SR 308	0014276A	--	1700 1607	1711 1707		186	PCB
	52.91	JCT SR 305	4.0 N JCT SR 308							
3/150E	52.75	SR 305 OC	4.0 N JCT SR 308	0014066A	--				135	PCB
3/150W	52.75	SR 305 OC	4.0 N JCT SR 308	0014066B	--				125	PCB
	60.02	JCT SR 104	7.1 N JCT SR 305							
	60.02	HIGHWAY END	7.1 N JCT SR 305							

SR 3 SRMP 60.02

SR 4 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
SR 4 - JCT US 101 JOHNSONS LANDING TO JCT I-5 KELSO							
	0.00	JCT US 101					
	4.75	JCT SR 401	4.8 E JCT US 101				
4/4.25	5.09	O'CONNER CREEK CULV	0.3 E JCT SR 401	00200120	--		8 CCULV
4/5.75	5.80	LANE CREEK CULV	1.0 E JCT SR 401	00200085	--		10 CCULV
4/6	6.06	NASELLE R BRIDGE	1.3 E JCT SR 401	0013040A	--		201 PCB
4/7	7.11	SALMON CRK BRIDGE	2.4 E JCT SR 401	0013040B	--		110 PCB
	8.91	PACIFIC-WAHKIAKUM CO LINE	4.1 E JCT SR 401				
4/102	10.73	DEEP RIVER	1.9 E PACIFIC CO	0013358A	--		1388 PCTB PCB
4/104	11.19	RANGILA SLOUGH	2.3 E PACIFIC CO	0013358B	--		195 PCB
4/105.25	14.85	MALONE CR CULV	6.0 E PACIFIC CO	00200121	--		8 CCULV
	15.06	JCT COUNTY ROAD	0.2 S TO GRAYS RIVER BRIDGE				
	4/106A	GRAYS R ROSEBURG		0003381A	--		1010 SG PCTB
4/108	17.36	HULL CR	8.5 E PACIFIC CO	0001891A	--		78 TTT
4/109.25	19.20	CATTLE PASS	10.3 E PACIFIC CO	00200097	--		8 TTLL
4/110	19.30	GRAYS R	10.4 E PACIFIC CO	0002331A	--	1606 1500	283 ST CTB
4/111	19.39	KLINTS CREEK	10.5 E PACIFIC CO	0002331B	--		155 TTT
4/112	19.45	KLINTS SLOUGH	10.6 E PACIFIC CO	0002331C	--		155 TTT
4/113	19.52	SLOUGH	10.7 E PACIFIC CO	0002331D	--		206 TTT
4/113.25	25.81	BRANCH OF W FK CR CULV	17.0 E PACIFIC CO	00200122	--		10 CCULV
4/114.25	26.69	CATTLE PASS	17.9 E PACIFIC CO	00200070	--		6 TTLL
4/118	27.47	WEST FORK SKAMOKAWA CR	18.7 E PACIFIC CO	0002330A	--		70 TTT
4/120	28.92	SKAMOKAWA CR CS3505	20.2 E PACIFIC CO	0002457A	--		239 SG CTB TTT
4/125	33.71	ELOCHOMAN RIVER	25.0 E PACIFIC CO	0004999A	--	1508 1505	165 ST
	34.87	JCT MILL RD	2.3 N TO ELOCHOMAN RIVER BRIDGE				
	4/130A	ELOCHOMAN RIVER		0007266A	--		255 CBOX
	35.53	JCT SR 409	26.6 M E PACIFIC CO				
	45.69	WAHKIAKUM-COWLITZ CO LINE	10.1 E JCT SR 409				

SR 4 SRMP 45.69

MAY, 2000 BRIDGE LIST

PAGE 15

SR 4 SRMP 47.69

MAY, 2000 BRIDGE LIST

PAGE 16

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
4/204	47.69	MILL CR	2.0 E WAHKIAKUM CO	0007004A	--			165	SB
4/205	48.13	ABERNATHY CR	2.5 E WAHKIAKUM CO	0001334A	--			170	CTB
4/208	49.75	HALF BR W OF BUNKER HILL	4.0 E WAHKIAKUM CO	0001442A	--			188	CS
4/209	49.80	HALF BR W OF BUNKER HILL	4.1 E WAHKIAKUM CO	0001442B	--			279	SB CS
4/210	50.27	GERMANY CRK	4.6 E WAHKIAKUM CO	0011701A	--			120	PCB
4/215	54.98	COAL CR SL	9.3 E WAHKIAKUM CO	0007399A	--			178	PCB
	55.24	JCT SR 432	9.6 E WAHKIAKUM CO						
4/220.25	55.31	SOLO SLOUGH	JCT SR 4 & SR 432	00200109	--			18	SCULV
	60.99	JCT SR 411	5.8 E JCT SR 432						
4/230	61.08	COWLITZ R-P CRAWFORD BR	0.3 E JCT SR 411	0003717A	--	1706 1500	1700 1408	1710	ST CTB
	62.25	JCT I-5	1.3 E JCT SR 411						
5/123W	62.26	I-5 SB UC	1.3 E JCT SR 411	0010902E	--	1700 1607		132	POBX
5/123E	62.27	I-5 NB UC	1.3 E JCT SR 411	0010902D	--	1610 1608		132	POBX
	62.28	HIGHWAY END							

I-5 - OREGON LINE AT VANCOUVER TO CANADA AT BLAINE

0.00 OREGON-CLARK CO LINE

5/1E	0.00	COLUMBIA R	INTERSTATE	OREGON STATE LINE	000000PR	--	2003 1506	3535	SL ST CTB
5/1W	0.00	COLUMBIA R	INTERSTATE	OREGON STATE LINE	0005216A	--	2003 1609	3538	SL ST CTB

I-5 SRMP 0.00

I-5 SRMP 0.29

STATE ROUTE BRIDGE NUMBER				LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH	< 20'	VERTICAL MAX. MIN.	CLEARANCES S BOUND OR E BOUND W BOUND MAX. MIN. LENGTH SPAN TYPE

INTERSTATE INTERCHANGE
JCT I-5 - SR 14
SRMP 0.29 TO 0.56
CS 060201 UU
0.4 N OREGON

I-5 MAINLINE

5/2	BN RR UC	0012156A	--	2003 1710	1800 1609	284	SBOX		
14/1	SR 14 UC	0012156E	--	1704 1609	1609 1606	228	POBX		
5/3	BROADWAY RAMP UC	0012156B	--	1607 1603	1701 1608	390	POBX		
5/4S-E	S-E RAMP UC	0012156D	--	1705 1701	1700 1610	392	POBX		
NORTHBOUND I-5 TO EASTBOUND SR 14									

5/2	BN RR UC	0012156A	--	2109 2103	2109	SBOX
5/3S-E	S-E RAMP UC	0012156C	--	1607 1604	427	POBX

NORTHBOUND I-5 TO C ST

5/2	BN RR UC	0012156A	--	2003 1710	284	SBOX
14/1	SR 14 UC	0012156E	--	1801 1708	228	POBX
5/3	BROADWAY RAMP UC	0012156B	--	1607 1607	390	POBX
5/4S-E	S-E RAMP UC	0012156D	--	1908 1908	392	POBX
14/1W-N	SR 14 W-N RAMP UC	0012156F	--	1708 1708	112	POBX
14/1W-N	SR 14 W-N RAMP UC	0012156G	--	1610 1610	112	POBX
5/3S-E	S-E RAMP UC	0012156C	--	1801 1801	427	POBX
5/3	RAMP & I-5 OC	0012156B	--		390	POBX

SOUTHBOUND I-5 TO EASTBOUND SR 14

5/4S-E	I-5 OC, S-E RAMP	0012156D	--		392	POBX
5/3S-E	S-E RAMP SR 14 OC	0012156C	--		427	POBX

END INTERSTATE INTERCHANGE

MILL PLAIN INTERCHANGE
SRMP 0.81 TO 1.41
CS 0602 UU
0.8 N OREGON

I-5 SRMP 0.85

MAY, 2000 BRIDGE LIST

PAGE 17

I-5 SRMP 0.85

MAY, 2000 BRIDGE LIST

PAGE 18

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	

I-5 MAINLINE

5/5	E 10TH ST UC-EVERGREEN	0011193A	--	1710 1701	1609 1607	275	POBX	CBOX
5/6	MILL PLAIN BLVD OC	0011193B	--			210	POBX	CBOX
5/7E	MCLoughlin BLVD OC	0011193F	--			158	CBOX	
5/7W	MCLoughlin BLVD OC	0011193G	--			158	CBOX	

I-5 NB RAMP TO FOURTH PLAIN BLVD/SR 501

5/5	EVERGREEN BLVD UC	0011193A	--	1710 1708		275	POBX	CBOX
5/6F	MILL PLAIN BLVD OC	0011193D	--			212	POBX	CBOX
5/6.5F	NB I-5 RAMP OC	0011193E	--			459	POBX	
5/7F	MCLoughlin BLVD OC	0011193H	--			165	CBOX	

I-5 NB TO MILL PLAIN WB

5/5	EVERGREEN BLVD UC	0011193A	--	1710 1708		275	POBX	CBOX
5/6F	I-5 NBD RAMP UC	0011193D	--		1807 1508	212	POBX	CBOX
5/6	I-5 UC	0011193B	--		1811 1600	210	POBX	CBOX

MILL PLAIN WB TO I-5 NB

5/6.5F	I-5 NBD UC	0011193E	--	2000 1806		459	POBX	
5/7E	MCLoughlin BLVD OC	0011193F	--			158	CBOX	

MILL PLAIN EB TO I-5 NB

5/6	I-5 UC	0011193B	--	1605 1600		210	POBX	CBOX
5/6F	I-5 NBD RAMP UC	0011193D	--	1603 1508		212	POBX	CBOX
5/6.5F	I-5 NBD UC	0011193E	--	2000 1806		459	POBX	
5/7E	MCLoughlin BLVD OC	0011193F	--			158	CBOX	

END MILL PLAIN INTERCHANGE

501/1	1.57 4TH PLAIN BLVD UC	1.3 N JCT SR 14	0011978A	--	1609 1604	1706 1700	253	POBX
	1.57 JCT SR 501	1.3 N JCT SR 14						

I-5 SRMP 1.57

I-5 SRMP 1.82

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
5/9	1.82	29TH ST UC	1.6 N JCT SR 14	0010694A	--	1610 1607	1609 1605 269 POBX CBOX
5/10	2.02	33RD ST UC	0.5 N JCT SR 501	0010694B	--	1606 1605	1610 1606 289 POBX CBOX
	2.22	JCT SR 500	0.7 N JCT SR 501				
500/1	2.25	SR 500 UC	0.7 N JCT SR 501	0012413A	--	1910 1900	1707 1607 766 CBOX
5/11	2.35	39TH ST UC	0.1 N JCT SR 500	0010694C	--	1804 1701	2303 2107 282 CBOX CS
I-5 SB TO SR 500 EB							
	5/11	39TH ST UC		0010694C	--		
	5/11	I-5 OC		0010694C	--	2303 2107	282 CBOX CS
	5/11						282 CBOX CS
5/12BP	2.82	BIKE/PED UC	0.5 N JCT SR 500	0015661D	--	1703 1703	1703 1703 246 POBX
5/13	2.87	N-N RAMP UC	0.6 N JCT SR 500	0015661A	--	1802 1703	2011 1708 253 CTB
NORTHBOUND ON MAIN STREET TO NORTHBOUND ON I-5							
	5/13	N-N RAMP, I-5 OC		0015661A	--		
	5/15	MAIN ST UC		0015661B	--	1702 1702	1905 1905 456 CBOX
PEDESTRIAN OVERCROSSING UNDER SB DECELERATION RAMP							
	5/13A	BIKE/PED OC		0015661E	--		
	5/13A						34 CS
5/15	3.07	MAIN ST SB & S-S RAMP UC	0.8 N JCT SR 500	0015661B	--	1702 1702	1905 1905 456 CBOX
5/16	3.38	CP RR UC (NP) YACOLT	1.2 N JCT SR 500	0005743A	--	1905 1805	1610 1510 33 SB
5/17	3.64	NE 63RD ST UC	1.4 N JCT SR 500	0015661F	--	1807 1807	1603 1603 154 POBX
5/18	4.38	NE 78TH ST OC CO RD 4	2.1 N JCT SR 500	0015661G	--		400 POBX
5/20	5.38	NE 99TH STREET OC	3.2 N JCT SR 500	0014329A	--		330 POBX
5/22E	6.32	SALMON CR	4.2 N JCT SR 500	0005834A	--		357 SB CBOX CS
5/22W	6.32	SALMON CR	4.2 N JCT SR 500	0005834B	--		357 SB CBOX CS
5/23	6.98	NE 129TH ST UC NELSON RD	4.7 N JCT SR 500	0006464A	--	1610 1604	1710 1705 190 CST
5/24	7.24	NE 134TH ST UC	5.0 N JCT SR 500	0014323A	--	2005 1910	1909 1811 212 POBX
5/25E	7.48	I-205 OC	5.3 N JCT SR 500	0005818A	--		243 CBOX
5/25W	7.49	I-205 OC	5.3 N JCT SR 500	0005818B	--		243 CBOX

I-5 SRMP 7.49

JAN, 2002 BRIDGE LIST

PAGE 19

I-5 SRMP 7.50

JAN, 2001 BRIDGE LIST

PAGE 20

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
SOUTHBOUND ON I-5 TO SOUTHBOUND I-205								
	5/25W	I-5 UC		0005818B	--		1803 1603	243 CBOX
	5/25E	I-5 UC		0005818A	--		1807 1609	243 CBOX
	7.50	JCT I-205	5.9 N JCT SR 500					
5/28E	9.51	SR 502 OC KOZY KAMP	2.0 N JCT I-205	0006510A	--		124 CS	
5/28W	9.51	SR 502 OC KOZY KAMP	2.0 N JCT I-205	0008055A	--		124 CS	
	9.51	JCT SR 502	2.0 N JCT I-205					
5/29	10.53	NE 199TH ST UC	1.0 N JCT SR 502	0008055B	--	1700 1607	1706 1704	274 PCB
5/31	12.56	CARTY RD UC	3.1 N JCT SR 502	0008055C	--	1604 1603	1606 1601	276 PCB
501/24	14.21	SR 501 UC	4.7 N JCT SR 502	0007272A	--	1509 1508	1509 1506	249 PCB
	14.21	JCT SR 501	4.7 N JCT SR 502					
5/33	16.80	NW LACENTER RD UC	2.6 N JCT SR 501	0008264A	--	1604 1603	1606 1603	313 PCB
5/36E	18.21	E FK LEWIS R	4.1 N JCT SR 501	0002473A	--	1800 1611		852 ST CTB
5/36W	18.21	E FK LEWIS R	4.1 N JCT SR 501	0008264B	--			881 SG PCB
5/37.25	19.51	CATTLE PASS						
5/40W	19.83	LEWIS R	5.8 N JCT SR 501	0002559A	--		1710 1605	1310 ST CTB
5/40E	19.87	LEWIS R	5.8 N JCT SR 501	0008264C	--	1805 1700		1076 ST CBOX
	20.78	CLARK-COWLITZ CO LINE	6.5 N JCT SR 501					
5/102E	21.08	SR 503 OC	0801	0.4 N CLARK CO	0007064A	--	168 PCB	
5/102W	21.08	SR 503 OC	0801	0.4 N CLARK CO	0007064B	--	168 PCB	
	21.08	JCT SR 503	0.4 N CLARK CO					
5/104E	22.72	DIKE RD OC	1.6 N JCT SR 503	0004885A	--		104 CTB	
5/104W	22.72	DIKE RD & RR OC	1.6 N JCT SR 503	0008952A	--		675 SB	
5/104.75	23.30	CATTLE PASS	2.2 N JCT SR 503	00200084	--		16 SCULV	
DIKE RD TO SOUTHBOUND ON I-5								
	5/104W-S	W-S RAMP, BN RR UC (NP)		0008952B	--		1508 1504	53 SB

I-5 SRMP 23.30

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
DIKE RD CROSSING UNDER I-5 AND BN RY							
		5/104A DIKE RD, BNRR(NP) UC		0008952C	--	1508 1507	51 SB
5/105W	26.01	BN RR OC (NP)	4.9 N JCT SR 503	0008952D	--		384 SB
5/107E	27.70	TODD RD OC	5.5 N JCT SR 503	0008759A	--		168 PCB
5/107W	27.70	TODD RD OC	5.5 N JCT SR 503	0008759B	--		165 PCB
5/109E	29.85	ELM ST OC	8.8 N JCT SR 503	0008287A	--		80 PCB
5/109W	29.85	ELM ST OC	8.8 N JCT SR 503	0008287B	--		80 PCB
5/110	30.65	OAK ST	9.6 N JCT SR 503	0008287C	--	1801 1605	2109 2009 232 PCB
5/112E	31.82	KALAMA R	10.8 N JCT SR 503	0008759C	--		480 POBX
5/112W	31.82	KALAMA R	10.8 N JCT SR 503	0008759D	--		480 POBX
5/113	32.28	KALAMA R RD UC	11.1 N JCT SR 503	0008759E	--	1604 1604	1605 1605 292 SB
5/117E	35.81	OWL CREEK	14.7 N JCT SR 503	0009136A	--		128 CS
5/117W	35.81	OWL CREEK	14.7 N JCT SR 503	0009136B	--		128 CS
	36.97	JCT SR 432	15.9 N JCT SR 503				
432/12	36.98	SR 432 UC LONGVIEW WYE	15.9 N JCT SR 503	0005968A	--	1803 1701	1608 1607 280 PCB CS
NORTHBOUND ON I-5 TO WESTBOUND ON SR 432							
		5/118N-W N-W RAMP, E-S RAMP OC		0006025A	--		183 CBOX
SOUTHBOUND ON I-5 TO EASTBOUND ON COUNTY RD							
	432/12	S-E RAMP SR 432 UC		0005968A	--	1600 1600	280 PCB CS
5/118E	38.48	COWEE MAN RIVER @ STA 135	1.4 N JCT SR 432	0010750A	--		464 PCB
5/118W	38.48	COWEE MAN RIVER @ STA 135	1.4 N JCT SR 432	0010750B	--		481 PCB
5/120E	38.93	COWEE MAN RIVER @ STA 165	2.0 N JCT SR 432	0010750D	--		304 PCB
5/120W	38.93	COWEE MAN RIVER @ STA 165	2.0 N JCT SR 432	0010750E	--		265 PCB
5/120.25	38.94	DIKE ACCESS TUNNEL OC	1.9 N JCT SR 432	0010750C	--		19 CCULV
5/121	39.07	GRADE ST UC	2.2 N JCT SR 432	0010902A	--	1800 1709	1702 1702 214 CBOX
5/122E	39.29	COWEE MAN RIVER @ STA 185	2.4 N JCT SR 432	0010902B	--		495 PCB
5/122W	39.29	COWEE MAN RIVER @ STA 185	2.4 N JCT SR 432	0010902C	--		495 PCB
	39.78	JCT SR 4	2.8 N JCT SR 432				

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N IDENT.	OR MAX. MIN.	S IDENT.	OR MAX. MIN.	W IDENT.
5/123E	39.82	ALLEN ST/SR 4 OC	0.1 N JCT SR 4	0010902D	--				132	POBX
5/123W	39.82	ALLEN ST/SR 4 OC	0.1 N JCT SR 4	0010902E	--				132	POBX
5/125	40.38	BRYNION ST UC	0.7 N JCT SR 4	0010902F	--	2010 1811	1902 1803		280	CBOX
5/126E	40.72	KELSO AVE OC	0.9 N JCT SR 4	0010495B	--				140	PCB
5/126W	40.72	KELSO AVE OC	0.9 N JCT SR 4	0010495A	--				125	PCB
5/127E	42.02	C&C RY & COUNTY RD OC	2.2 N JCT SR 4	0009597A	--				350	PCB
5/127W	42.02	C&C RY & COUNTY RD OC	2.2 N JCT SR 4	0009597B	--				298	PCB
5/128	42.66	OSTRANDER RD UC	2.8 N JCT SR 4	0009597C	--	1711 1702	1801 1707		312	PCB
5/129	43.20	PLEASANT HILL RD UC	3.3 N JCT SR 4	0009597D	--	1701 1700	1701 1700		319	PCB
5/130C	43.40	OSTRANDER CREEK CULV	3.5 N JCT SR 4	00200098	--				23	CCULV
5/131	46.13	HEADQUARTERS RD UC	6.3 N JCT SR 4	0009597E	--	1805 1610	1800 1610		407	PCB
5/133E	47.97	HUNTINGTON AVE OC	8.1 N JCT SR 4	0009580A	--				180	PCB
5/133W	47.97	HUNTINGTON AVE OC	8.1 N JCT SR 4	0009580B	--				197	PCB
5/133.25	49.10	SALMON CR CULV	9.2 N JCT SR 4	0009580E	--				18	CCULV
5/134	49.17	POWELL RD UC	9.3 N JCT SR 4	0009580C	--	1809 1711	1904 1708		360	PCB
504/1	49.83	SR 504 UC	10.0 N JCT SR 4	0009580D	--	1611 1606	1800 1607		290	PCB
	49.83	JCT SR 504 & SR 411								
5/140E	51.71	TOUTLE R	2.1 N JCT SR 504	0008335A	--	2906 2111			309	SA
5/140W	51.71	TOUTLE R	2.1 N JCT SR 504	0008335B	--		2906 2111		309	SA
5/145	52.65	BARNES RD UC	2.4 N JCT SR 504	0008335C	--	1805 1706	1701 1601		290	CBOX
5/146.25	56.90	HILL CREEK CULV	6.7 N JCT SR 504	00200087	--				12	CCULV
	57.13	COWLITZ-LEWIS CO LINE	7.4 N JCT SR 504							
5/200	57.34	FOSTER CR INTERCH UC	0.2 N COWLITZ CO	0009964A	--	1610 1605	1606 1604		163	PCB
5/203E	59.06	COWLITZ R	2.0 N COWLITZ CO	0004367A	--	1701 1509			760	ST CTB
5/203W	59.06	COWLITZ R	2.0 N COWLITZ CO	0004367B	--		1610 1504		760	ST CTB
	59.33	SR 506 & I-5 INTERCHANGE								
	NORTHBOUND ON I-5 TO SR 506									
	5/203E	N-W RAMP, I-5 UC		0004367A	--	1308 1308			760	ST CTB
	5/203W	N-W RAMP, I-5 UC		0004367B	--	1308 1308			760	ST CTB
506/108	60.91	SR 506 UC	1.6 N JCT SR 506	0005679A	--	1411 1405	1500 1404		177	PCB
	60.91	JCT SR 506								

I-5 SRMP 61.31

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	LENGTH MAX. MIN.	SPAN TYPE
						MAX. MIN.	MAX. MIN.		
5/206	61.31	LACAMAS CR	4.2 N COWLITZ CO	0004375A	--			217	CTB
	63.12	JCT SR 505							
505/125	63.42	SR 505 UC	6.3 N COWLITZ CO	0004485A	--	1605 1505	1908 1810	207	CTB
5/210	66.37	PARK RD UC	3.3 N JCT SR 505	0010411A	--	1701 1701	1610 1610	166	PCB
12/221	68.41	US 12 UC	5.0 N JCT SR 505	0005678A	--	1610 1610	1610 1610	205	PCB
	68.41	JCT US 12 COINCIDENT 19.9							
5/212	69.40	KOONTZ RD UC	1.0 N JCT US 12	0010173A	--	1510 1510	1511 1509	166	PCB
5/213.25	70.90	NEWAUKUM R BRANCH CULV 1	2.5 N JCT US 12	0005678C	--			10	CCULV
NORTHBOUND ON I-5 TO SR 508									
		5/213N-E N-N RAMP CULV			0005678D			10	CCULV
508/1	71.05	SR 508 UC	2.6 N JCT US 12	0013015A	--	1607 1607	1610 1610	250	PCB
	71.05	JCT SR 508	2.6 N JCT US 12						
5/214.25	71.80	NEWAUKUM R BRANCH CULV 2	0.8 N JCT SR 508	00200138	--			8	CCULV
5/216E	72.23	NEWAUKUM R	1.2 N JCT SR 508	0004204A	--			284	CTB
5/216W	72.23	NEWAUKUM R	1.2 N JCT SR 508	0004204B	--			284	CTB
5/217E	72.78	HAMILTON RD OC	1.7 N JCT SR 508	0004363A	--			141	CTB
5/217W	72.78	HAMILTON RD OC	1.7 N JCT SR 508	0004363B	--			141	CTB
5/217.75	74.10	BERWICK CREEK CULV	3.1 N JCT SR 508	00200139	--			10	CCULV
5/218	74.71	LABREE RD UC	3.7 N JCT SR 508	0009553A	--	1510 1510	1511 1511	200	PCB
5/219C	74.80	DILLENBAUGH CREEK CULV	3.8 N JCT SR 508	00200086	--			22	CCULV
5/220	76.55	13TH ST UC RICE RD	5.5 N JCT SR 508	0005668A	--	1411 1410	1502 1500	177	PCB
5/220.25	76.65	DRAINAGE DITCH CULV	5.6 N JCT SR 508	00200083	--			11	CCULV
5/220.26	76.65	NB RAMP DRAINAGE CULV	5.6 N JCT SR 508	00200088	--			11	CCULV
5/221	77.12	NP RY OC	6.1 N JCT SR 508	0012597A	--			537	SG CTB
5/222	77.51	CM&E RR OC (CW)	6.5 N JCT SR 508	0011336A	--			199	CTB
5/223	77.84	DILLENBAUGH CRK	6.8 N JCT SR 508	0011430A	--			162	CS
I-5 NB TO SR 6 WB									
		5/223N-W N-W RAMP DILLENBAUGH CR		0010134B	--			136	PCB

I-5 SRMP 77.84

MAY, 2000 BRIDGE LIST

PAGE 23

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
6/124	77.97	SR 6 UC	6.9 N JCT SR 508	0011430B	--	1607	1604	1606	1603	214 PCB
	77.97	JCT SR 6	6.9 N JCT SR 508							
5/225	78.40	WEST ST UC	0.4 N JCT SR 6	0004337A	--	1904	1807	1801	1706	164 CS
5/227	79.08	NATIONAL AVE UC SPUR	1.2 N JCT SR 6	0005668B	--	1411	1408	1505	1411	185 PCB
5/228	80.21	SALZER CR	2.2 N JCT SR 6	0003936A	--					140 CS
5/230	81.67	SR 507 MELLEN ST OC	3.7 N JCT SR 6	0003922A	--					94 CTB
	81.67	JCT SR 507	3.7 N JCT SR 6							
5/232E	82.28	SKOOKUMCHUCK R	0.7 N JCT SR 507	0011757A	--	1600	1502			252 ST CTB
5/232W	82.28	SKOOKUMCHUCK R	0.7 N JCT SR 507	0011757B	--			1603	1502	252 ST CTB
5/233	82.74	HARRISON AVE OC	1.7 N JCT SR 507	0009251A	--					208 PCB
5/234	83.28	BLAKESLEE JCT RR OC	1.8 N JCT SR 507	0004693A	--					363 CBOX CTB
	85.51	LEWIS-THURSTON CO LINE	3.8 N JCT SR 507							
5/301	86.34	216TH AVE SW UC	0.8 N LEWIS CO	0008271A	--	2110	2110	2207	2207	357 PCB
5/302E	87.95	PRAIRIE CR	2.4 N LEWIS CO	0004350A	--					60 CS
5/302W	87.95	PRAIRIE CR	2.4 N LEWIS CO	0004350B	--					60 CS
12/118	88.33	US 12 UC	2.8 N LEWIS CO	0007026B	--	1507	1505	1704	1701	255 PCB
	88.33	JCT US 12 END COINCIDENT	2.8 N LEWIS CO							
5/304	89.84	TOWNSHIP RD UC 183RD AVE	1.5 N JCT US 12	0008271B	--	1609	1604	1900	1809	402 PCB
5/305E	90.37	SCATTER CR	2.0 N JCT US 12	0004350C	--					86 CS
5/305W	90.37	SCATTER CR	2.0 N JCT US 12	0004350D	--					86 CS
5/308E	95.21	SR 121 OC MAYTOWN	6.9 N JCT US 12	0004544A	--					270 CTB
5/308W	95.21	SR 121 OC MAYTOWN	6.9 N JCT US 12	0004544B	--					270 CTB
	95.21	JCT SR 121	6.9 N JCT US 12							
5/309	97.22	ALDRICH RD UC-113 AVE SW	2.0 N JCT SR 121	0008271C	--	1604	1604	1606	1606	204 PCB
121/15	99.28	SR 121 UC	JCT SR 121	0008271D	--	1602	1602	1603	1603	204 PCB
	99.28	JCT SR 121	4.0 N SOUTH JCT SR 121							

I-5 SRMP 101.30

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND OR	E BOUND	W BOUND	MAX. LENGTH
5/311.5	101.30	AIRDUSTRIAL WAY UC	2.0 N JCT SR 121	0012994A	--	1611 1611	1611 1611	198	PCB	
5/312	101.67	ISRAEL RD UC	2.4 N JCT SR 121	0013701A	--	1700 1607	1700 1700	218	POBX	
5/313P	102.00	DENNIS ST PEDESTRIAN UC	2.7 N JCT SR 121	0013095A	--	1610 1610	1605 1605	821	CTB	
5/314	102.79	TROSUPER RD UC	3.5 N JCT SR 121	0013692A	--	1606 1600	1607 1605	242	POBX	
5/315	103.30	LINWOOD AVE OC	4.0 N JCT SR 121	0004887A	--			53	CS	
5/316	103.98	CUSTER WAY UC	4.7 N JCT SR 121	0004950A	--	1608 1604	1605 1603	530	CA CTB POBX	
CAPITOL LAKE INTERCHANGE										
JCT I-5 - US 101										
SRMP 104.05 TO 104.52										
CS 3407 UU										
8.9 N JCT SR 121										
MAINLINE I-5										
5/320		DESCHUTES PARKWAY OC		0005129A	--			118	CBOX	
101/515E-N		US 101 UC		0013384A	--	1610 1511	1707 1610	411	SBOX	
NORTHBOUND ON I-5 TO NORTHBOUND ON US 101										
5/320		N-W RAMP I-5 UC		0005129A	--	1711 1711		118	CBOX	
SOUTHBOUND ON I-5 TO NORTHBOUND ON US 101										
5/320S-W		S-W RAMP PARKWAY OC		0013045A	--			272	CBOX	
SOUTHBOUND ON I-5 TO 2ND AVE										
101/515E-S		S-S RAMP UC		0013384B	--		1707 1707	240	POBX	
END CAPITOL LAKE INTERCHANGE										
5/321	104.52	CAPITOL LAKE	0.5 N JCT US 101	0005090A	--			392	CBOX	
5/322	104.77	CAPITOL BLVD UC	0.7 N JCT US 101	0005152A	--	2500 2500	2500 2500	283	SA	
5/323	105.06	OVR N RR OC	1.0 N JCT US 101	0005285A	--			61	CS	

				STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. MIN.	MAX. LENGTH	MIN. SPAN	TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION									

STATE CAPITOL INTERCHANGE
JCT I-5 - 14TH AVE - PLUM ST
SRMP 105.17 TO 105.84
CS 3407 UU
1.2 N JCT US 101

I-5 MAINLINE

5/324	HENDERSON BLVD OC	0005366A	--							87	CBOX
5/325	14TH AVE. UNDERCROSSING	0012835A	--	1610	1610	1605	1605	170	POBX		
5/327	EASTSIDE STREET UC	0013283A	--	2405	2104	2001	1700	182	POBX		
5/328E-N	PLUM STREET UC	0012835E	--	1711	1707	1711	1710	270	POBX		

NORTHBOUND ON I-5 TO PLUM STREET

5/324	N-PLUM RAMP, I-5 UC	0005366A	--	1506	1500			87	CBOX
5/324W-S	W-S RAMP UC	0012835D	--	1903	1808			240	POBX
5/325A	N-PLUM RAMP, 14TH ST UC	0005295C	--	2500	2500			275	CBOX
5/325S-W	N-PLUM RAMP, S-W RAMP UC	0005295D	19.0	2500	2500			228	CTB

NORTHBOUND ON I-5 TO 14TH AVE

5/325N-W	N-W RAMP	0012835B	--					176	CBOX
5/325	N-14TH RAMP, I-5 OC	0012835A	--					170	POBX
5/325A	N-14TH RAMP, OWR&N RR OC	0005295C	--					275	CBOX

PLUM ST TO NORTHBOUND ON I-5

5/327E-N	PLUM-N RAMP, EASTSIDE OC	0005296A	--					76	CS
5/328E-N	PLUM-N RAMP, I-5 OC	0012835E	--					270	POBX

SOUTHBOUND ON I-5 TO PLUM ST

5/327S-W	S-PLUM RAMP, EASTSIDE OC	0005296B	--					72	CS
----------	--------------------------	----------	----	--	--	--	--	----	----

SOUTHBOUND ON I-5 TO 14TH ST

5/328E-N	PLUM ST UC	0012835A	--	2105	2011	170	POBX		
5/327	EASTSIDE ST UC	0013283A	--	1902	1811	182	POBX		
5/325S-W	HENDERSON BLVD, UPRR OC	0005295D	--					228	CTB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. LENGTH MIN. SPAN	TYPE
						MAX. MIN.	MIN.		
PLUM STREET TO SOUTHBOUND ON I-5									
		5/325S-W PLUM-S RAMP, S-W RAMP UC		0005295D	19.0		2500 2500	228	CTB
		5/325A PLUM-S RAMP, 14TH ST UC		0005295C	--		2500 2500	275	CBOX
		5/323 OWN N RR OC		0005285A	--			61	CS
14TH ST TO SOUTHBOUND ON I-5									
		5/325A 14TH-S RAMP, 0WR&N RR OC		0005295C	--		275	CBOX	
		5/324W-S W-S RAMP, HENDERSON OC		0012835D	--		240	POBX	
		5/323 OWN N RR OC		0005285A	--		61	CS	
END STATE CAPITOL INTERCHANGE									
5/330	106.62	BOULEVARD RD UC	2.6 N JCT US 101	0012503A	--	1909 1809	1805 1606	189	POBX
5/332	107.45	PACIFIC AVE OC	3.2 N JCT US 101	0005455A	--			351	CBOX POBX
WESTBOUND ON PACIFIC AVE TO SOUTHBOUND ON I-5									
		5/332W-S W-S RAMP		0013087A	--		286	POBX	
5/333	107.87	LILLY ROAD UC	3.8 N JCT US 101	0013197A	--	1604 1602	1604 1601	219	POBX
5/335	108.39	SLEATER-KINNEY UC	4.3 N JCT US 101	0012964A	--	1611 1607	1611 1602	230	POBX
5/336	108.89	COLLEGE DRIVE UC	4.8 N JCT US 101	0013130A	--	1911 1711	1802 1604	203	POBX
5/337W	109.12	MARTIN WAY OC	5.0 N JCT US 101	0008100A	--			276	PCB
5/337E	109.14	MARTIN WAY OC	5.0 N JCT US 101	0008100B	--			282	PCB
5/339	110.40	CARPENTER RD UC	6.2 N JCT US 101	0008100C	--	1806 1708	2403 2403	356	PCB
510/1	111.94	SR 510 (MARVIN RD) UC	7.7 N JCT US 101	0015774A	--	1811 1811	1706 1706	212	CBOX
	112.00	JCT SR 510	7.7 N JCT US 101						
5/341	113.08	MERIDIAN RD UC	1.2 N JCT SR 510	0008100D	--	1700 1610	1611 1608	280	PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES								
							S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE								
NISQUALLY INTERCHANGE JCT I-5 - COUNTY RD SRMP 113.93 TO 114.39 CS 3402 R 2.2 N JCT SR 510															
I-5 MAINLINE															
5/342E		MCALLISTER CR		0008100E	--		272	PCB							
5/342W		MCALLISTER CR		0008100F	--		272	PCB							
5/344S-E		S-E RAMP UC		0008100I	--	1905 1711	1805 1707	369	CBOX						
NORTHBOUND ON I-5 TO COUNTY ROAD															
5/342N-E MCALLISTER CR															
0008100G -- 216 CS															
COUNTY RD TO SOUTHBOUND ON I-5															
5/342W-S MCALLISTER CR															
0008100H -- 168 CS															
SOUTHBOUND ON I-5 TO COUNTY ROAD															
5/344S-E I-5 OC, S-E RAMP															
0008100I -- 369 CBOX															
END NISQUALLY INTERCHANGE															
5/344E	114.54	NISQUALLY R-SO OVERFLOW	2.7 N JCT SR 510	0012137A	--		200	PCB							
5/344W	114.54	NISQUALLY OVERFLOW	2.7 N JCT SR 510	0008100J	--		200	PCB							
5/345E	114.86	NISQUALLY RIVER	0.1 N THURSTON CO	0002069A	--	1608 1509		447	ST PCB						
5/345W	114.86	NISQUALLY R	0.1 N THURSTON CO	0008116A	--		1803 1703	430	ST PCB						
114.93 THURSTON-PIERCE CO LINE															
5/402E	115.35	NISQUALLY R-OVERFLOW	0.6 N THURSTON CO	0012137B	--		400	PCB							
5/402W	115.37	NISQUALLY OVERFLOW	0.6 N THURSTON CO	0008134A	--		400	PCB							
5/404E	115.63	BN RR UC(NP) PT DEFIANCE	0.9 N THURSTON CO	0002108A	--	2300 2200		217	SG						
5/404W	115.63	BN RR UC(NP) PT DEFIANCE	0.9 N THURSTON CO	0008134B	--		1809 1806	75	SG						
5/405E	116.38	BNRR UC(NP)FT LEWIS SPUR	1.7 N THURSTON CO	0008134C	--	1611 1606		121	SG						
5/405W	116.38	BNRR UC(NP)FT LEWIS SPUR	1.7 N THURSTON CO	0002082A	--		1700 1601	93	SG						
5/406	116.70	OLD NISQUALLY RD UC	2.0 N THURSTON CO	0008134D	--	1703 1609	2007 1907	138	PCB						

I-5 SRMP 116.70

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	MAX. LENGTH MIN. SPAN TYPE
						N BOUND OR	S BOUND OR	
MOUNTS ROAD ACCESS								
		5/406A MOUNTS RD, BNRR (NP) OC		0006274A	--			31 CS
DUPONT INTERCHANGE SRMP 117.45 TO SRMP 118.35 CS 2701 2.5 N THURSTON CO								
I-5 MAINLINE								
5/407		CENTER DR UC	3.3 N THURSTON CO	0014963A	--	2009	2008	2109 2109 365 PCB
5/407.5		LAUNDRY SPUR OC	3.7 N THURSTON CO	0005284A	--			195 CBOX
SB I-5 TO CENTER DRIVE								
		5/407S-N SB DECELERATION RAMP		0014963C	--			594 PCB
SB CENTER DR TO SB I-5								
		5/407S-S SB ACCELERATION RAMP		0014963B	--			512 PCB
NB CENTER DR TO SB I-5								
		5/407A TRUCK RAMP OC		0014963D	--			98 PCB
		5/407 I-5 OC, CENTER DR		0014963A	--			365 PCB
		5/407S-S SB ACCELERATION RAMP		0014963B	--			512 PCB
TRUCK WEIGH STATION TO I-5 NB								
		5/407A CENTER DR UC		0014963D	--	1808	1808	98 PCB
		5/407.5 LAUNDRY SPUR OC		0005284A	--			195 CBOX
END DUPONT INTERCHANGE								
5/408	119.01	FT LEWIS-DUPONT UC	4.3 N THURSTON CO	0005394A	--	1506	1501	1507 1501 111 CS
5/409	119.38	PENDLETON AVE OC	4.7 N THURSTON CO	0005394B	--			39 CS
2702								

I-5 SRMP 119.38

MAY, 2000 BRIDGE LIST

PAGE 29

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES								
							S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE								
NORTH FORT LEWIS INTERCHANGE															
SRMP 120.57 TO 121.23															
CS 2702 U															
5.9 N THURSTON CO															
I-5 MAINLINE															
5/411E		FT LEWIS RD OC		0008580A	--			165	PCB						
5/411W		FT LEWIS RD OC		0004495A	--			157	CTB						
NORTHBOUND COLLECTOR - DISTRIBUTOR															
5/411NCD NBCD FT LEWIS RD OC						0008580B	--		172 PCB						
SOUTHBOUND COLLECTOR - DISTRIBUTOR															
5/411SCD SBCD FT LEWIS RD OC						0004495B	--		157 CTB						
END NORTH FORT LEWIS INTERCHANGE															
5/413	122.68	BERKELEY ST UC W TILLCU	7.9 N THURSTON CO	0004495C	--	1607 1503	1606 1500	104	CTB						
5/414	123.58	THORNE RD UC E TILLCU	8.8 N THURSTON CO	0004495D	--	1601 1406	1509 1405	104	CTB						
5/415	124.64	GRAVELLY LAKE DRIVE UC	9.9 N THURSTON CO	0005943A	--	1603 1509	1606 1600	145	CS						
GRAVELLY LAKE DRIVE ACCESS															
5/415A GRAVELLY LK DR, BNRR OC						0005943B	--		27 CS						
5/416	125.23	NEW YORK AVE UC	10.4 N THURSTON CO	0005523A	--	1507 1503	1501 1408	139	CS						
5/417	125.64	CLOVER CR	10.9 N THURSTON CO	0005523B	--			69	CS						
5/418	125.28	BRIDGEPORT WAY UC	11.1 N THURSTON CO	0005582A	--	1505 1409	1508 1506	294	CBOX						
5/419	126.19	CARLYLE RD UC	11.3 N THURSTON CO	0005523C	--	1509 1502	1511 1407	317	CBOX						
5/420	126.41	I-5 UC, BNRR @ LAKEVIEW	11.5 N THURSTON CO	0005801A	--	1501 1501	1501 1411	216	SG						
5/421	127.16	UNION AVE UC	12.1 N THURSTON CO	0005651A	--	1707 1406	1904 1809	283	CBOX						

I-5 SRMP 127.22

STATE ROUTE BRIDGE NUMBER				LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH	< 20'	VERTICAL N BOUND OR IDENT.	CLEARANCES S BOUND OR E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH SPAN TYPE
LAKEWOOD - PUYALLUP INTERCHANGE											
JCT I-5 - SR 512											
SRMP 127.22 TO 127.80											
CS 2718 U											
12.4 N THURSTON CO											
I-5 MAINLINE											
512/1	SR 512 UC				0005655A	--	1507	1507	1507	1507	211 CS
NORTHBOUND COLLECTOR - DISTRIBUTOR											
512/1	NBCD	SR 512 UC			0005655A	--	1602	1600			211 CS
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
512/1	SBCD	SR 512 UC			0005655A	--			1603	1602	211 CS
5/421A	SBCD UNION AVE UC				0009574A	--			1701	1701	64 PCB
END LAKEWOOD - PUYALLUP INTERCHANGE											
5/424E	128.06	S96TH ST OC			0.6 N JCT SR 512	0005667A	--				87 CBOX
5/424W	128.06	S96TH ST OC			0.6 N JCT SR 512	0005667B	--				86 CBOX
5/425	128.92	S84TH ST UC			1.4 N JCT SR 512	0005667C	--	1604	1507	1607	1511 141 CS
5/426	129.59	P. J. GALLAGER MEM BR			2.1 N JCT SR 512	0005723A	--	1907	1705	1700	1501 183 CBOX
SOUTHBOUND I-5 TO 74TH & 72ND ST											
5/426A	74TH-72ND ST UC				0013207A	--			1810	1809	54 CS

I-5

SRMP 129.59

MAY, 2000 BRIDGE LIST

PAGE 31

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES			
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.			
56TH ST INTERCHANGE JCT I-5 - 56TH ST SRMP 130.30 TO 131.05 CS 2799 U9 15.6 N THURSTON CO										
I-5 MAINLINE										
5/428		S 56TH ST UC		0005831A	--	1608 1607	1607 1607 208 CS			
NORTHBOUND COLLECTOR - DISTRIBUTOR										
5/428	NBCD	56TH ST UC		0005831A	--	1704 1611	208 CS			
SOUTHBOUND COLLECTOR - DISTRIBUTOR										
5/428	SBCD	56TH ST UC		0005831A	--	1610 1609	208 CS			
END 56TH ST INTERCHANGE										
5/429	131.20	SO 48TH ST UC	3.4 N JCT SR 512	08526100	--	1911 1809	1709 1605 224 PCB			
38TH ST INTERCHANGE JCT I-5 - 38TH ST SRMP 131.57 TO 132.08 CS 2799 UU 4.4 N JCT SR 512										
I-5 MAINLINE										
5/430		S 38TH ST UC		0015935A	--	1701 1701	1701 1704 324 POBX			
5/430.5P		37TH ST PED UC		0015935B	--	2403 2400	2405 1906 597 POBX			
5/431		S 36TH PED UC		0006145A	--	1702 1609	1701 1609 327 CS			
NORTHBOUND COLLECTOR - DISTRIBUTOR										
5/430	NBCD	S 38TH ST UC		0005944A	--	1800 1710	232 CS			
5/431	NBCD	S 36TH ST PED UC		0006145A	--	1509 1509	327 CS			

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SOUTHBOUND COLLECTOR - DISTRIBUTOR									
5/431	SBCD	S 36TH ST PED UC				0006145A	--	1409 1409	327 CS
5/430	SBCD	S 38TH ST UC				0005944A	--	1707 1707	232 CS
END 38TH ST INTERCHANGE									
NALLEY VALLEY INTERCHANGE JCT I-5 - SR 16 SRMP 132.10 TO 132.63 CS 2799 UU 4.9 N JCT SR 512									
MAINLINE									
5/433	S-N RAMP OC					0006145B	--	195 CBOX	
5/434	N-N RAMP OC					0006145C	--	194 CBOX	
SOUTHBOUND COLLECTOR DISTRIBUTOR									
5/434SCD	N-N RAMP OC					0008406A	--	199 CBOX	
5/433SCD	SBCD	S-N RAMP OC				0008406B	--	214 CBOX	
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 16									
5/430	NBCD	S 38TH ST UC				0005944A	--	1800 1710	232 CS
5/431	NBCD	S 36TH ST PED UC				0006145A	--	1509 1509	327 CS
16/1S-N	S-N RAMP UC					0008406C	--	1705 1611	191 CBOX
5/434	I-5 UC					0006145C	--	1806 1804	194 CBOX
5/434SCD	SBCD UC					0008406A	--	2406 2406	199 CBOX
5/433S-N	S-N RAMP UC					0008633B	--	1603 1603	415 POTB CS
5/433N-N	N-N RAMP					0008633A	--		107 POTB
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 16									
5/433S-N	S-N RAMP BR	N-N RAMP OC				0008633B	--	415 POTB CS	
END NALLEY VALLEY INTERCHANGE									
5/437	132.84	S M ST OC			0.5 N JCT SR 16	0006088B	--	232 CBOX	

STATE ROUTE BRIDGE NUMBER			LOCATION		STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
5/439	133.23	THOMPSON-YAKIMA AVE UC	0.9 N JCT SR 16	0006420A	--	1610 1608	1610 1609	216 CBOX
5/440	133.35	DELIN ST UC	1.0 N JCT SR 16	0007140A	--	2310 2210	2001 1900	394 CBOX

PACIFIC AVE INTERCHANGE
 JCT I-5 - SR 7 - I-705
 SRMP 133.33 TO 134.11
 CS 2799 UU
 1.5 N JCT SR 16

I-5 MAINLINE

5/441	TACOMA AVE UC	0007140B	--	3408 3304	3000 2900	372 CBOX
5/444	PACIFIC AVE UC	0006998A	--	2410 2210	1900 1700	563 PCB
5/445E	SR7&CW RR OC (CMSTP&P)	0007326A	--			817 CBOX
5/445W	SR7&CW RR OC (CMSTP&P)	0007326B	--			817 CBOX
5/448	MCKINLEY HILL CUTOFF UC	0006979A	--	2105 2000	1808 1706	322 PCB

NORTHBOUND ON I-5 TO SOUTHBOUND ON SR 7

5/441	N-S RAMP TACOMAAVE UC	0007140B	--	3604 3604	372 CBOX
5/444	N-S RAMP PACIFIC AVE UC	0006998A	--	4400 4400	563 PCB
7/132	N-S RAMP E 34THST UC	000000LK	--	5000 5000	540 CA CTB

NORTHBOUND ON I-5 TO NORTHBOUND ON I-705

5/441	N-N RAMP TACOMA AVE UC	0007140B	--	3604 3604	372 CBOX
5/444	N-N RAMP PACIFIC AVE UC	0006998A	--	4400 4400	563 PCB
5/445N-N	N-N RAMP I-5 TO I-705	0007326C	--		271 CBOX
5/445E	N-N RAMP I-5 UC	0007326A	--	2300 2200	817 CBOX
5/445W	N-N RAMP I-5 UC	0007326B	--	2604 2503	817 CBOX
705/6N-N	N-N RAMP S-N RAMP	0012992A	--		1451 POBX
705/6E	SCHUSTER PARKWAY UC	0012992B	--	1903 1902	2588 POBX

SOUTHBOUND ON I-5 TO NORTHBOUND ON I-705

5/448	S-N RAMP MCKINLEY H UC	0006979A	--	1702 1601	322 PCB
705/6E	SCHUSTER PARKWAY	0012992B	--		2588 POBX

STATE ROUTE BRIDGE NUMBER			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SOUTHBOUND ON I-5 TO SOUTHBOUND ON SR 7							
5/448	S-S RAMP MCKINLEY H UC			0006979A	--	1702 1601	322 PCB
5/446S-S	S-S RAMP CWRR OC(CMSTPP)			0007505C	--		225 CBOX
5/445W	S-S RAMP I-5 UC			0007326B	--	1905 1905	817 CBOX
5/445E	S-S RAMP I-5 UC			0007326A	--	1810 1810	817 CBOX
5/445S-S	S-S RAMP SR 7 OC			0007326D	--		265 CBOX
7/132N-N	S-S RAMP SR 7 UC			0007505D	--	1901 1901	688 CBOX
7/132	S-S RAMP E 34THST UC			000000LK	--	9911 9911	540 CA CTB
SOUTHBUND ON PACIFIC AVENUE TO SOUTHBOUND ON I-5							
5/442A	S 30TH ST UC			0007505E	--	2303 1810	193 CBOX
5/441	TACOMA AVE UC			0007140B	--	2508 2703	372 CBOX
5/440	DELIN ST UC			0007140A	--	2310 2210	394 CBOX
END PACIFIC AVE INTERCHANGE							
5/451	134.60 E L ST UC		0.8 N JCT SR 7	0006853A	--	4800 4300	3910 3302
5/452E	134.87 PORTLAND AVE OC		1.1 N JCT SR 7	0006792A	--		216 PCB
5/452W	134.87 PORTLAND AVE OC		1.1 N JCT SR 7	0006792B	--		216 PCB
PUYALLUP R INTERCHANGE JCT I-5 - SR 167 SRMP 135.03 TO 135.54 CS 2799 UU 1.2 N JCT SR 7							
I-5 MAINLINE							
5/453	SR 167 E-N RAMP OC			0006821A	--		121 PCB
5/455	EAST T ST SEWER OC			0006979B	--		150 PCB
5/456E	PUYALLUP R RR SR 167 OC			0006613A	--		1470 PCB
5/456W	PUYALLUP R RR SR 167 OC			0006613B	--		1455 PCB
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 167							
5/454N-N	N-N RAMP E-N RAMP OC			0006979C	--		218 CBOX
5/455N-N	N-N RAMP T ST SEWER OC			0006979D	--		110 CS

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 167									
				5/455S-N S-N RAMP S-S RAMP OC 5/453 S-N RAMP I-5 UC 167/11E-N S-N RAMP T ST SEWER OC		0006979E 0006821A 0006979F	-- -- --	1610 1608	184 CBOX 121 PCB 230 CS
EASTBOUND ON EAST BAY ST TO I-5 NORTHBOUND									
				5/453 S-E RAMP I-5 UC 5/454N-N N-N RAMP, E-N RAMP UC 5/455E-N E-N RAMP T ST SEWER OC		0006821A 0006979C 0006979H	-- -- --	1610 1608 1603 1603 1603 1603	121 PCB 218 CBOX 134 CS
END PUYALLUP R INTERCHANGE									
5/457 5/458E 5/458W 99/400	136.09 136.63 136.63 137.45	PORT OF TACOMA RD UC WAPATO CR WAPATO CR SR 99 UC - VALLEY AVE UC		0.8 N JCT SR 167 1.4 N JCT SR 167 1.4 N JCT SR 167 2.2 N JCT SR 167	0006480A 0006379A 0006379B 0006480B	-- -- -- --	1904 1903 1706 1608 1701 1610 1704 1700	300 PCB 60 CS 60 CS 321 PCB	
5/461	137.45 138.49	JCT SR 99 ARDENA RD UC		2.2 N JCT SR 167 1.0 N JCT SR 99	0006361A	-- --	1903 1604 1803 1704	374 CBOX	
ARDENA ROAD ACCESS									
		5/461A ARDENNA RD OVER HYLEBOS C			0006480C	--		84 CS	
5/462E 5/462W 5/463 5/464E 5/464W	138.76 138.76 139.06 139.11 139.11	HYLEBOS CR HYLEBOS CR PORTER WAY UC HYLEBOS CR HYLEBOS CR HYLEBOS CR		1.3 N JCT SR 99 1.3 N JCT SR 99 1.6 N JCT SR 99 1.7 N JCT SR 99 1.7 N JCT SR 99	0006361B 0006361C 0006443A 0006379C 0006379D	-- -- -- -- --	1609 1606 1610 1606	78 CS 78 CS 615 PCB 402 CS 322 CS	
	139.50	PIERCE-KING CO LINE		2.1 N JCT SR 99					
5/501 161/102 5/503E 5/503W	140.15 141.25 142.00 142.00	S 376TH ST UC SR 161 UC SR 18 OC SR 18 OC		0.7 N PIERCE CO 1.8 N PIERCE CO 2.5 N PIERCE CO 2.5 N PIERCE CO	0006094A 0006094D 0006078A 0006078B	-- -- -- --	1806 1609 1703 1701 1606 1601 1606 1601	301 PCB 407 PCB 206 PCB 213 PCB	
I-5	142.00	JCT SR 18		2.5 N PIERCE CO					
	SRMP 142.00								

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR		CLEARANCES S BOUND OR	
						E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH	SPAN TYPE
5/504E	142.79	S 336TH ST OC	0.8 N JCT SR 18	0006094B	--			198	CBOX
5/504W	142.79	S 336TH ST OC	0.8 N JCT SR 18	0006094C	--			156	CS
5/505	143.83	S 320TH ST UC	1.8 N JCT SR 18	0006262A	--	1610	1610	1510	332 PCB
5/506E	144.65	MILITARY RD OC	2.6 N JCT SR 18	0006124A	--			199	CBOX
5/506W	144.65	MILITARY RD OC	2.6 N JCT SR 18	0006124B	--			199	CBOX
5/507E	145.79	S 288TH ST OC	3.8 N JCT SR 18	0006313A	--			157	PCB
5/507W	145.79	S 288TH ST OC	3.8 N JCT SR 18	0006313B	--			157	PCB
5/508W	146.43	MILITARY RD OC	4.4 N JCT SR 18	0006207A	--			243	PCB
5/508E	146.44	MILITARY RD OC	4.4 N JCT SR 18	0006207B	--			243	PCB
5/509E	146.81	S 272ND ST OC	4.8 N JCT SR 18	0006313C	--			151	PCB
5/509W	146.81	S 272ND ST OC	4.8 N JCT SR 18	0006313D	--			151	PCB
5/510E	147.64	S 260TH ST OC	5.6 N JCT SR 18	0006186A	--			162	CS
5/510W	147.64	S 260TH ST OC	5.6 N JCT SR 18	0006186B	--			162	CS
5/511E	149.17	SR 516 OC	7.2 N JCT SR 18	0006820A	--			269	PCB
5/511W	149.17	SR 516 OC	7.2 N JCT SR 18	0006820B	--			259	PCB
	149.17	JCT SR 516	7.2 N JCT SR 18						
5/513	150.33	S 216TH ST UC	1.1 N JCT SR 516	0007090A	--	2011	2004	1811	1802
5/515	151.18	MILITARY RD UC	2.0 N JCT SR 516	0007075A	--	1907	1906	2102	1908
5/516E	152.26	ORILLA RD OC	3.1 N JCT SR 516	0007090B	--			195	PCB
5/516W	152.26	ORILLA RD OC-S 188TH ST	3.1 N JCT SR 516	0007090C	--			230	PCB
		SOUTHBOUND ON I-5 TO S 188TH ST							
		5/517A I-5 S-W RAMP OC		0007459A	--			1906	1906
5/518	153.15	S 178TH ST UC	4.0 N JCT SR 516	0007401A	--	2003	1803	1711	1511
5/519E	153.65	SLIDE BRIDGE STA 2507	4.5 N JCT SR 516	0007401B	--			322	PCB
5/520E	154.12	KLICKITAT DR UC	5.0 N JCT SR 516	0007401C	--	1606	1603		515 PCB
5/520W	154.13	KLICKITAT DR OC	5.0 N JCT SR 516	0007401D	--				189 PCB
									163 PCB
		TUKWILA INTERCHANGE JCT I-5 - I-405 - SR 518 SRMP 154.15 TO 154.96 CS 176701 UU 5.2 N JCT SR 516							
		I-5 MAINLINE							
5/521E		E-N S-N RAMPS OC		0007401E	--			217	PCB
I-5		SRMP 154.15	JULY 2001 BRIDGE LIST	PAGE	37				

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR		CLEARANCES S BOUND OR		MAX. MIN. LENGTH SPAN TYPE
						E BOUND	W BOUND	MAX. MIN.	MAX. MIN.	
5/521W 405/1		E-N RAMP OC I-405 UC		0007401F 0007401J	-- --			1900 1602	2008 2007	146 PCB 560 CBOX
5/522W		E-N RAMP OC		0007401G	--					168 PCB
5/523E		S154TH ST OC		0007442A	--					98 PCB
5/523W		S154TH ST OC		0007442B	--					84 PCB
NORTHBOUND ON I-5 TO WESTBOUND ON SR 518										
5/521N-W N-W RAMP E-N S-N RAMP OC 405/1 N-W RAMP I-5 OC				0007401H 0007401J	-- --					215 PCB 560 CBOX
SOUTHBOUND ON I-5 TO NORTHBOUND ON I-405										
5/523W S 154TH ST OC 5/522S-E S-E RAMP E-N RAMP OC 405/1 S-E RAMP I-405 UC 5/522HOV S-E RAMP I-5 HOV UC 5/521E S-E RAMP I-5 UC 5/521N-W S-E RAMP N-W RAMP UC				0007442B 0007401I 0007401J 0014621B 0007401E 0007401H	-- -- -- -- -- --					84 PCB 176 PCB 560 CBOX 1611 1611 894 PCB 1703 1703 215 PCB
SOUTHBOUND ON I-5 TO WESTBOUND ON SR 518										
5/523S-W S-W RAMP S 154TH ST OC				0007442C	--					80 PCB
EASTBOUND ON SR 518 TO SOUTHBOUND ON I-5										
518/22 51 ST AVE UC 5/520E-S KLICKITAT DR OC				0007401K 0014812A	-- --	2909	2810			295 CBOX 140 PCB
I-5 HOV LANES NORTHBOUND										
5/522HOV S-N E-N RAMPS OC 405/1 I-405 UC 5/523HOV S 154TH ST OC				0014621B 0007401J 0014621C	-- -- --	1608	1608			894 PCB 560 CBOX 130 PCB
I-5 HOV LANES SOUTHBOUND										
5/523W S 154TH ST OC 5/522HOV S-N E-N RAMPS OC 405/1 I-405 UC 5/520HOV KLICKITAT DR OC (SB HOV)				0007442B 0014621B 0007401J 0014621A	-- -- -- --			1608 1608		84 PCB 894 PCB 560 CBOX 171 PCB
END TUKWILA INTERCHANGE										

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	TYPE
						N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.	
5/524	155.32	S 144TH ST UC	0.9 N JCT I-405	0007618A	--	1709 1703	1609 1607	329 PCB
	155.90	JCT SR 599	1.5 N JCT I-405					
599/1S-S	155.91	S-S RAMP UC (SB LANES)	1.5 N JCT I-405	0007618F	--		1906 1608	301 CBOX
5/525N-N	155.91	N-N RAMP UC	1.5 N JCT I-405	0007618B	--	1704 1606	2004 1609	532 CBOX
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 599								
		5/525N-N N-N RAMP		0007618B	--			532 CBOX
5/525.5E	155.98	INTERURBAN AVE OC	0.1 N JCT SR 599	0007618C	--			160 PCB
5/525.5W	155.98	INTERURBAN AVE OC	0.1 N JCT SR 599	0007618D	--			149 PCB
I-5 HOV LANES SB								
		5/525.5H INTERURBAN AVE OC		0014543A	--			158 PCB
5/526E	156.34	DUWAMISH R RR OC	0.4 N JCT SR 599	0007171A	--			812 SB CBOX
5/526W	156.35	DUWAMISH R RR OC	0.4 N JCT SR 599	0007171B	--			812 SB CBOX
5/526.1	156.48	ARCHIE CODEGA BRIDGE	0.5 N JCT SR 599	0007843A	--	1809 1806	1702 1611	930 SB TTT
900/13W	157.34	SR 900 UC	1.3 N JCT SR 599	0007618H	--	1907 1808	1708 1610	450 CBOX
	157.34	JCT SR 900	1.6 N JCT SR 599					
900/12W	157.77	SR 900 UC	1.6 N JCT SR 599	0007618G	--	1706 1701	1701 1606	450 CBOX
	157.77	JCT SR 900	0.4 N JCT SR 900					
5/528	158.01	S 107TH ST UC	0.5 N JCT SR 900	0007618E	--	1800 1701	2006 1806	337 PCB
NORTHBOUND COLLECTOR-DISTRIBUTOR								
		5/528 N-W RAMP S 107TH ST UC		0007618E	--	1509 1509		337 PCB
5/530E	158.45	NORFOLK ST SEWER	1.0 N JCT SR 900	0007617A	--			64 PCB
5/530W	158.45	NORFOLK ST SEWER	1.0 N JCT SR 900	0007617B	--			74 PCB
5/531E	159.67	MILITARY RD OC	2.2 N JCT SR 900	0007617C	--			161 CS
5/531W	159.67	MILITARY RD OC	2.2 N JCT SR 900	0007617D	--			149 CS
5/532W	160.07	SB VIADUCT STA 1918	2.6 N JCT SR 900	0007990A	--			529 SG

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES					
						N BOUND OR	S BOUND OR					
ALBRO PL - CORSON AVE INTERCHANGE												
JCT I-5 - ALBRO PL - CORSON AVE												
SRMP 160.70 TO 161.91												
CS 1792 UU												
3.7 N JCT SR 900												
I-5 MAINLINE												
5/532.5		ALBRO ST UC		0007675A	--	1800 1604	1904 1608 287 CBOX					
5/533E-N		E-N RAMP UC		0007734D	--	1710 1604	1804 1606 339 CBOX					
5/533.5W		N-W RAMP OC		0007734A	--		469 CBOX					
5/534E		LUCILE ST OC		0007734B	--		172 CS					
5/534W		LUCILE ST OC		0007734C	--		190 CS					
NORTHBOUND ON I-5 TO SWIFT AVE												
5/532.1 N-SWIFT RAMP												
SWIFT AVE TO NORTHBOUND ON I-5												
5/532.5		SWIFT-N RAMP ALBRO ST UC		0007675A	--	1711 1711	287 CBOX					
5/533E-N		SWIFT-N RAMP E-N RAMP UC		0007734D	--	1710 1604	339 CBOX					
5/534E		LUCILE ST OC		0007734B	--		172 CS					
NORTHBOUND ON I-5 TO CORSON AVE												
5/532.5		ALBRO ST UC		0007675A	--	1800 1604	287 CBOX					
5/533E-N		N-W RAMP E-N RAMP UC		0007734D	--	1603 1603	339 CBOX					
5/533.5W		N-W RAMP I-5 UC		0007734A	--	1604 1604	469 CBOX					
5/534N-W		N-W RAMP RR OC		0007930A	--		291 CBOX					
5/534A		N-W RAMP AIRPORT W. OC		0007930B	--		653 CBOX					
EAST TO NORTH RAMP TO NORTHBOUND ON I-5												
5/533A		E-N RAMP S-ALLBRO R OC		0007882A	--		938 CBOX					
5/533E-N		E-N RAMP		0007734D	--		339 CBOX					
5/534E		LUCILE ST OC		0007734B	--		172 CS					

I-5 SRMP 160.70

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
<hr/>							
EAST TO SOUTH RAMP TO SOUTHBOUND ON I-5							
5/533A	E-S RAMP	S-ALLBRO R OC		0007882A	--		938 CBOX
5/532.5	E-S RAMP	ALBRO ST UC		0007675A	--	1610 1610	287 CBOX
SOUTHBOUND ON I-5 TO ALBRO PLACE							
5/534W	LUCILE ST OC			0007734C	--		190 CS
5/533.5W	S-ALBRO RAMP N-W RAMP OC			0007734A	--		469 CBOX
5/533S-E	S-ALBRO RAMP BR			0007734E	--		173 CS
5/533A	S-ALBRO RAMP E-N RAMP UC			0007882A	--	1905 1905	938 CBOX
SOUTHBOUND ON I-5 TO CORSON AVE							
5/534S-W	S-W RAMP LUCILE ST OC			0007930C	--		550 CBOX
5/534A	S-W RAMP AIRPT WAY-RR OC			0007930B	--		653 CBOX
END ALBRO PL - CORSON AVE INTERCHANGE							
5/535E	162.19	NB VIADUCT	STA 2032	4.5 N JCT SR 900	0007816A	--	901 PCB
5/535W	162.24	SB VIADUCT	STA 2032	4.5 N JCT SR 900	0007816B	--	604 PCB
SPOKANE ST INTERCHANGE							
JCT I-5 - SPOKANE ST							
SRMP 162.64 TO 163.44							
CS 1792 UU							
5.5 N JCT SR 900							

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
							MAX. MIN.	LENGTH SPAN TYPE
I-5 MAINLINE								
5/536E	NB	VIADUCT STA 2064		0007741A	--		746	CS
5/536W	SB	VIADUCT STA 2064		0007741B	--		746	CS
5/536N-W	N-W RAMP UC			0007741G	--	2506 1903	3204 2805	1722 CBOX
5/537S	EB LANES UC			0007741T	--	2905 2805	3101 2904	1793 CBOX
5/537E-N	E-N RAMP UC			0007741J	--	1904 1608	2500 2407	284 CBOX
5/537W-S	W-S RAMP UC			0007741M	--	4010 4008	4402 4400	1661 CBOX
5/537N	WB LANES UC			0007741R	--	3901 3709	3905 3703	2885 CBOX
5/538E	NB VIADUCT STA 2075			0007741C	--		872	CS
5/539W	SB VIADUCT STA 2075			0007741D	--		6622	CS
5/538S-E	S-E RAMP UC			0007741P	--	1700 1603	2009 1809	1422 CBOX CS
5/539E	NB VIADUCT STA 2085			0007741E	--		5825	CS
NORTHBOUND ON I-5 TO COLUMBIAN WAY								
5/536N-E N-E RAMP BR				0007741F	--		868	CS
NORTHBOUND ON I-5 TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)								
5/536N-W	N-W RAMP	I-5 OC		0007741G	--		1722	CBOX
5/537W-S	N-W RAMP	W-S RAMP UC		0007741M	--	1810 1801	1661	CBOX
5/537N	N-W RAMP	W-B VIADUCT		0007741R	--		2885	CBOX
NORTHBOUND ON I-5 TO SPOKANE ST AT 6TH AVE (GROUND LEVEL)								
5/536N-W	N-6TH RAMP	I-5 OC		0007741G	--		1722	CBOX
5/537N-W	N-6TH RAMP	BRIDGE		0007741H	--		720	CBOX
5/537W-S	N-6TH RAMP	W-S RAMP UC		0007741M	--	1704 1609	1661	CBOX
5/536N-W	N-6TH RAMP	N-W RAMP UC		0007741G	--	1808 1606	1722	CBOX
5/537W-W	N-6TH RAMP	BRIDGE		0007741S	--		398	CBOX CS
5/537N	N-6TH RAMP	WB LANES UC		0007741R	--	2103 2100	2885	CBOX
5/537S	N-6TH RAMP	EB LANES UC		0007741T	--	2106 2008	1793	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
COLUMBIAN WAY TO I-5 NORTHBOUND								
		5/537N W-N RAMP WB LANES UC		0007741R	--	1610 1609	2885 CBOX	
		5/538W-N W-N RAMP BR		0007741I	--		406 CS	
		5/539E NB VIADUCT STA 2085		0007741E	--		5825 CS	
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO I-5 NORTHBOUND								
		5/537S EB VIADUCT		0007741T	--		1793 CBOX	
		5/537W-S W-S RAMP UC		0007741M	--	3500 3500	1661 CBOX	
		5/536N-W E-N RAMP N-W RAMP UC		0007741G	--	2007 1607	1722 CBOX	
		5/537N-W E-N RAMP E-6TH RAMP UC		0007741H	--	2005 1609	720 CBOX	
		5/537E-N I-5 OC, E-N RAMP		0007741J	--		284 CBOX	
		5/538S-E E-N RAMP S-E RAMP UC		0007741P	--	1906 1807	1422 CBOX CS	
		5/538E-N E-N RAMP BR		0007741K	--		406 CS	
		5/539E NB VIADUCT STA 2085		0007741E	--		5825 CS	
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO I-5 NORTHBOUND								
		5/537N 6TH-N RAMP WB LANES UC		0007741R	--	2106 2008	2885 CBOX	
		5/537S 6TH-N RAMP EB LANES UC		0007741T	--	2005 1809	1793 CBOX	
		5/537E-E 6TH-N RAMP BR		0007741L	16.0		228 CBOX CS	
		5/537S 6TH-N RAMP EB VIADUCT		0007741T	--		1793 CBOX	
		5/536N-W 6TH-N RAMP N-W RAMP UC		0007741G	--	2007 1607	1722 CBOX	
		5/537W-S 6TH-N RAMP W-S RAMP UC		0007741M	--	3500 3500	1661 CBOX	
		5/537N-W 6TH-N RAMP E-6TH RAMP UC		0007741H	--	2008 1700	720 CBOX	
		5/537E-N 6TH-N RAMP I-5 OC		0007741J	--		284 CBOX	
		5/538S-E 6TH-N RAMP S-E RAMP UC		0007741P	--	1906 1807	1422 CBOX CS	
		5/538E-N E-N RAMP BR		0007741K	--		406 CS	
		5/539E NB VIADUCT STA 2085		0007741E	--		5825 CS	
COLUMBIAN WAY TO I-5 SOUTHBBOUND								
		5/337N W-S RAMP WB VIADUCT		0007741R	--		2885 CBOX	
		5/537W-S 6TH-N RAMP W-S RAMP		0007741M	--		1661 CBOX	

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO I-5 SOUTHBBOUND								
	5/537S	E-S RAMP EB VIADUCT		0007741T	--		1793	CBOX
	5/537E-S	E-S RAMP BR		0007741N	--		1206	CBOX
	5/537W-S	E-S RAMP W-S RAMP UC		0007741M	--	6210 6200	1661	CBOX
	5/536W	SB VIADUCT STA 2064		0007741B	--		746	CS
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO I-5 SOUTHBBOUND								
	5/536E-S	6TH-S RAMP BR		0007741O	--		424	CBOX CS
	5/537E-S	6TH-S RAMP E-S RAMP BR		0007741N	--		1206	CBOX
	5/537W-S	6TH-S RAMP W-S RAMP UC		0007741M	--	6210 6200	1661	CBOX
	5/536W	SB VIADUCT STA 2064		0007741B	--		746	CS
SOUTHBBOUND ON I-5 TO COLUMBIAN WAY								
	5/538S-E	S-E RAMP I-5 OC		0007741P	--		1422	CBOX CS
	5/537N	S-E RAMP WB LANES UC		0007741R	--	1903 1611	2885	CBOX
SOUTHBBOUND ON I-5 TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)								
	5/538S-E	S-W RAMP S-E RAMP BR		0007741P	--		1422	CBOX CS
	5/538S-W	S-W RAMP BR		0007741Q	--		1029	CBOX
	5/537N	S-W RAMP WB VIADUCT		0007741R	--		2885	CBOX
COLUMBIAN WAY TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)								
	5/537N	S-E RAMP WB LANES		0007741R	--		2885	CBOX
COLUMBIAN WAY TO SPOKANE ST AT 6TH AVE (GROUND LEVEL)								
	5/537N	W-6TH RAMP WB VIADUCT		0007741R	--		2885	CBOX
	5/537W-W	W-6TH RAMP BR		0007741S	--		398	CBOX CS
	5/536N-W	W-6TH RAMP N-W RAMP UC		0007741G	--	2001 1606	1722	CBOX
	5/537N	W-6TH RAMP WB LANES UC		0007741R	--	2101 2006	2885	CBOX
	5/537S	W-6TH RAMP EB LANES UC		0007741T	--	2005 1909	1793	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO COLUMBIAN WAY							
5/537S	EB LANES	I-5 OC		0007741T	--		1793 CBOX
5/536N-W	EB LANES	N-W RAMP UC		0007741G	--	2007 1607	1722 CBOX
5/537N-W	EB LANES	E-6TH RAMP UC		0007741H	--	2005 1609	720 CBOX
5/537W-S	EB LANES	W-S RAMP UC		0007741M	--	3500 3500	1661 CBOX
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO COLUMBIAN WAY							
5/537N	6TH-E RAMP WB	LANES UC		0007741R	--	2106 2008	2885 CBOX
5/537S	6TH-E RAMP EB	LANES UC		0007741T	--	2005 1809	1793 CBOX
5/537E-E	6TH-E RAMP BR			0007741L	16.0		228 CBOX CS
5/537S	6TH-E RAMP EB	VIADUCT		0007741T	--		1793 CBOX
5/537W-S	6TH-E RAMP W-S	RAMP UC		0007741M	--	3500 3500	1661 CBOX
5/536N-W	6TH-E RAMP N-W	RAMP UC		0007741G	--	2007 1607	1722 CBOX
5/537N-W	6TH-E RAMP E-6TH	RAMP UC		0007741H	--	2005 1609	720 CBOX
END SPOKANE ST INTERCHANGE							
SOUTHBOUND ON I-5 TO FOREST ST							
5/539S-W S-W RAMP FOREST ST				0007686A	--		698 CBOX CS
5/539.5	163.96	BEACON-HOLGATE UC	6.5 N JCT SR 900	0007686B	--	2104 1610 3103 2603	771 CBOX CS
INTERSTATE INTERCHANGE							
JCT I-5 - I-90							
SRMP 164.12 TO 164.93							
CS 1792 UU							
7.0 N JCT SR 900							

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
						E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE
I-5 MAINLINE							
5/540N-W		N-W RAMP UC		0007565A	--	1803 1703	4010 4001 1282 CBOX POBX
90/10W-S		W-S RAMP UC		0007565B	--	1710 1611	1707 1605 1245 CBOX
90/10WB		I-90 UC		0007565C	--	1903 1900	1803 1711 1685 POBX CBOX
90/10E-N		E-N RAMP UC		0007565D	--	2003 1711	2604 2410 513 CBOX
90/5HOV		I-90 HOV UC		0013502D	--	2500 2500	2500 2500 1659 SBOX
5/542S-E		S-E RAMP UC		0007565E	--	3003 2800	2403 2003 947 CBOX
5/542E		DEARBORN ST OC		0007565F	--		219 CBOX
5/542W		DEARBORN ST OC		0007565G	--		219 CBOX
5/543E		KING-JACKSON ST OC		0007504A	--		706 CBOX
5/543W		KING-JACKSON ST OC		0007504B	--		712 CBOX
NORTHBOUND COLLECTOR-DISTRIBUTOR							
5/539NCD		NBCD RAMP BR		0007686C	--		151 CS
90/10W-S		NBCD W-S RAMP UC		0007565B	--	1606 1606	1245 CBOX
90/10WB		NBCD I-90 UC		0007565C	--	1709 1704	1685 POBX CBOX
5/542S-E		NBCD S-E RAMP UC		0007565E	--	3502 3502	947 CBOX
5/542E-N		NBCD DEARBORN-N RAMP UC		0007565M	--	1705 1705	749 CBOX
5/542NCD		NBCD DEARBORN ST OC		0007565I	--		216 CBOX
5/543NCD		NBCD KING JACKSON ST OC		0007504C	--		709 CBOX
SOUTHBOUND COLLECTOR-DISTRIBUTOR							
5/543SCD		SBCD KING JACKSON ST OC		0007504D	--		709 CBOX
5/542SCD		SBCD DEARBORN ST OC		0007565J	--		216 CBOX
90/10E-N		I-90 RAMP UC		0007565D	--	1802 1802	513 CBOX
90/10WB		SBCD I-90 UC		0007565C	--	2109 2102	1685 POBX CBOX
90/10W-S		SBCD W-S RAMP UC		0007565B	--	1804 1710	1245 CBOX
5/540N-W		SBCD N-W RAMP UC		0007565A	--	4203 4203	1282 CBOX POBX
5/539SCD		SBCD VIADUCT STA 2133		0007686D	--		729 CS

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
<hr/>							
EASTBOUND ON DEARBORN TO NORTHBOUND COLLECTOR-DISTRIBUTOR							
5/542SCD	I-5	UC SB COL-DIST		0007565J	--	2109 2104	216 CBOX
5/542S-E	I-5	UC S-E RAMP		0007565E	--	3407 3403	947 CBOX
5/542W	I-5	UC		0007565G	--	2007 2003	219 CBOX
5/542E	I-5	UC		0007565F	--	2007 2003	219 CBOX
5/542E-N	I-5	UC E-N RAMP		0007565M	--	2809 2803	749 CBOX
5/542NCD	I-5	UC NB COL-DIST		0007565I	--	2302 2209	216 CBOX
90/10WCD	I-90	UC W-NBCD RAMP		0007565L	--	2310 2307	865 CBOX
90/10WCD	I-90	UC W-NBCD RAMP		0007565L	--		865 CBOX
5/542E-N	DEARBORN-N RAMP			0007565M	--		749 CBOX
5/543NCD	NBCD KING JACKSON ST OC			0007504C	--		709 CBOX
<hr/>							
SOUTHBOUND COLLECTOR-DISTRIBUTOR TO AIRPORT WAY							
5/542SCD	SBCD DEARBORN ST OC			0007565J	--		216 CBOX
90/10E-N	S-AIRPT RAMP E-N RAMP UC			0007565D	--	3304 3207	513 CBOX
90/10WB	S-AIRPT RAMP I-90 UC			0007565C	--	2100 2100	1685 POBX CBOX
5/540N-W	S-AIRPT RAMP N-W RAMP UC			0007565A	--	4200 4200	1282 CBOX POBX
90/10E-S	S-AIRPT RAMP E-S RAMP UC			0000000C	--	2609 2609	668 POBX CBOX
5/540S-W	S-AIRPORT WAY BR			0007565K	--		518 CBOX
<hr/>							
SOUTHBOUND I-5 TO EASTBOUND I-90							
5/542S-E	I-5 OC S-E RAMP			0007565E	--		947 CBOX
<hr/>							
NORTHBOUND I-5 TO WESTBOUND I-90							
5/540N-W	I-5 OC, N-W RAMP			0007565A	--		1282 CBOX POBX

I-5

SRMP 164.42

MAY, 2000 BRIDGE LIST

PAGE 48

				STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER				

SOUTHBOUND I-5 TO WESTBOUND I-90

5/541S-W S-W RAMP

0007565N --

2500 2500 459 CBOX

END INTERSTATE INTERCHANGE

SEATTLE FREEWAY REVERSIBLE LANE BRIDGES AT END OF I-5

SEATTLE FREEWAY SECTION 1
 YESLER ST TO 8TH AVE
 SRMP 165.10 TO 165.81
 CS 1792 UU
 0.6 N JCT I-90

I-5 MAINLINE

5/544	YESLER ST UC	0007504E	--	2502 2302	1903 1506	391	CBOX
5/545E	NB VIADUCT STA 2195	0007110A	--			4714	CBOX
5/545W	SB VIADUCT STA 2195	0007110B	--			807	CBOX
5/546	MADISON ST UC	0007110C	--	2309 2204	3908 3903	280	CBOX
5/547	SPRING ST UC	0007110D	--	2405 2105	3406 3105	279	CBOX
5/545N-W	N-SENECA RAMP UC SB	0007110H	--			2104	2004
5/548PS	S PARK PLAZA UC	0009839A	--	1805 1605	2810 2509	77	TUN
5/548	SENECA ST UC	0007110E	--	1902 1503	2900 2511	250	CBOX
5/548PN	N PARK PLAZA UC	0009668A	--	2011 1611	2201 1811	289	TUN
5/549E-N	UNIVERSITY-N RAMP UC SB	0007409B	--			2108	1811
5/549CNC	WASH ST CONVENTION CENTR	000000PJ	--	1601 1601	1602 1602	547	CTUN
5/549	8TH AVE-TRADE CENTER UC	0007409A	--	1601 1511	1602 1602	859	CBOX CS

I-5

SRMP 165.69

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR E BOUND	CLEARANCES		
							N BOUND OR MAX. MIN.	S BOUND OR W BOUND	LENGTH SPAN TYPE
NORTHBOUND COLLECTOR-DISTRIBUTOR									
5/544		NBCD YESLER WAY UC		0007504E	--	2105 1909		391	CBOX
5/545NCD		NBCD VIADUCT STA 2195		0007110F	--			702	CBOX
5/546		NBCD MADISON ST UC		0007110C	--	2407 2407		280	CBOX
5/547		NBCD SPRING ST UC		0007110D	--	2405 2405		279	CBOX
5/548PS		NBCD S PARK PLAZA UC		0009839A	--	1805 1805		77	TUN
5/548PN		NBCD N PARK PLAZA UC		0009668A	--	2011 1611		289	TUN
5/548		SENECA ST UC		0007110E	--	1902 1503		250	CBOX
5/549		8TH AVE-TRADE CENTER UC		0007409A	--	1602 1511		859	CBOX CS
SOUTHBOUND COLLECTOR-DISTRIBUTOR									
5/549		8TH AVE-TRADE CENTER UC		0007409A	--		1603 1507	859	CBOX CS
5/549E-N		UNIVERSITY-N RAMP UC SB		0007409B	--		2108 1811	638	CBOX
5/548PN		SBCD N PARK PLAZA UC		0009668A	--		1808 1804	289	TUN
5/548		SBCD SENACA ST UC		0007110E	--		2900 2511	250	CBOX
5/548PS		SBCD S PARK PLAZA UC		0009839A	--		2509 2509	77	TUN
5/545N-W		SBCD N-SENACA RAMP UC		0007110H	--		1705 1607	972	CBOX
5/547		SBCD SPRING ST UC		0007110D	--		3105 3105	279	CBOX
5/546		SBCD MADISON ST UC		0007110C	--		3808 3606	280	CBOX
5/545SCD		SBCD VIADUCT STA 2195		0007110G	--			806	CBOX
5/544		SBCD YESLER WAY UC		0007504E	--		2700 2407	391	CBOX
NORTHBOUND COLLECTOR-DISTRIBUTOR TO 7TH AVE									
5/544		NBCD YESLER WAY UC		0007504E	--	2105 1909		391	CBOX
5/545N-E		NBCD-7TH RAMP BR		0007110I	--			672	CBOX
NORTHBOUND ON I-5 TO SENECA ST									
5/544		YESLER ST UC		0007504E	--	2502 2302		391	CBOX
5/545E		NB VIADUCT STA 2195		0007110A	--			4714	CBOX
5/545N-W		N-SENECA RAMP I-5 SB OC		0007110H	--			972	CBOX
5/546		N-SENECA RAMP MADISON UC		0007110C	--	1905 1905		280	CBOX
5/547		N-SENECA RAMP SPRING UC		0007110D	--	1507 1507		279	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
CHERRY ST TO I-5 NORTHBBOUND									
5/545N-E		CHERRY-N RAMP N-MAR UC		0007110I	--	2300 2300	2008 1711	672	CBOX
5/546		CHERRY-N RAMP MADISON UC		0007110C	--	2910 2910		280	CBOX
5/547		CHERRY-N RAMP SPRING UC		0007110D	--	2610 2610		279	CBOX
5/548PS		CHERRY-N RAMP S PLAZA UC		0009839A	--	1805 1605		77	TUN
5/548		SENECA ST UC		0007110E	--	1902 1503		250	CBOX
5/548PN		CHERRY-N RAMP N PLAZA UC		0009668A	--	1910 1910		289	TUN
5/549		8TH AVE-TRADE CENTER UC		0007409A	--	1603 1507		859	CBOX CS
UNIVERSITY ST TO I-5 NORTHBBOUND									
5/549E-N		UNIV-N RAMP I-5 SB OC		0007409B	--			638	CBOX
5/549		8TH AVE-TRADE CENTER UC		0007409A	--	1411 1406		859	CBOX CS
JAMES ST TO SOUTHBBOUND COLLECTOR-DISTRIBUTOR									
5/544		JAMES-S RAMP YESLER UC		0007504E	--		2109 1808	391	CBOX
SPRING ST TO SOUTHBBOUND COLLECTOR-DISTRIBUTOR									
5/547E-S		SPRING-S RAMP S-COL OC		0007110J	--			177	CS
5/546		SPRING-S RAMP MADISON UC		0007110C	--		1706 1706	280	CBOX
5/545SCD		SBCD VIADUCT STA 2195		0007110G	--			806	CBOX
5/544		SBCD YESLER WAY UC		0007504E	--		2700 2407	391	CBOX

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND OR	E BOUND	W BOUND

SOUTHBOUND ON I-5 TO COLUMBIA ST

5/549	8TH AVE-TRADE CENTER UC	0007409A	--	1603 1507	859	CBOX	CS
5/549E-N	S-COL RAMP UNIV-N UC	0007409B	--	1606 1508	638	CBOX	
5/548PN	S-COL RAMP N PLAZA UC	0009668A	--	1804 1808	289	TUN	
5/548	S-COL RAMP SENECA ST UC	0007110E	--	2103 2003	250	CBOX	
5/548PS	S-COL RAMP S PLAZA UC	0009839A	--	2203 2007	77	TUN	
5/545N-W	S-COL RAMP N-SENECA UC	0007110H	--	1705 1607	972	CBOX	
5/548PW	S-COL RAMP W PLAZA UC	0009839B	--	1702 1608	83	TUN	
5/547	S-COL RAMP SPRING ST UC	0007110D	--	1708 1702	279	CBOX	
5/547E-S	S-COL RAMP SPRING-S UC	0007110J	--	1710 1710	177	CS	
5/546	S-COL RAMP MADISON UC	0007110C	--	1605 1505	280	CBOX	

END SECTION 1 SEATTLE FREEWAY

SEATTLE FREEWAY SECTION 2
 8TH AVE TO DENNY WAY
 SRMP 165.81 TO 166.36
 CS 1792 UU
 1.3 N JCT I-90

I-5 MAINLINE

5/545E	NB VIADUCT STA 2195	0007110A	--		4714	CBOX	
5/550	PIKE ST UC	0007409C	--	2107 1609	2306 2005	282	CBOX
5/551	S-UNION RAMP PINE-BOR UC	0007409D	--	3111 2803	3811 3600	825	CBOX
5/552	OLIVE WAY UC	0006635A	--	1805 1505	2003 1800	293	CBOX
5/553	DENNY WAY UC	0006635B	--	1601 1511	2209 1907	321	CBOX

NORTHBOUND ON I-5 TO OLIVE WAY

5/550	N-YALE RAMP PIKE ST UC	0007409C	--	2107 1609	282	CBOX
5/551	N-YALE RAMP BOREN UC	0007409D	--	3106 3106	825	CBOX
5/551	N-YALE R PINE-BOREN UC	0007409D	--	3105 3105	825	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
<hr/>							
OLIVE WAY TO I-5 NORTHBOUND							
5/553		OLIVE-N RAMP DENNY WY UC		0006635B	--	1500 1500	321 CBOX
SOUTHBOUND ON I-5 TO UNION ST							
5/551		S-UNION RAMP PINE-BOR UC		0007409D	--	3204 3204	825 CBOX
5/550		S-UNION RAMP PIKE ST UC		0007409C	--	1705 1705	282 CBOX
5/549		8TH AVE-TRADE CENTER UC		0007409A	--	1502 1409	859 CBOX CS
YALE AT HOWELL TO I-5 SOUTHBBOUND							
5/553E-S		HOWELL-S RAMP RAMP OC		0006635C	--	61 CTB	
5/552		HOWELL-S RAMP OLIVE UC		0006635A	--	1610 1610	293 CBOX
5/551		HOWELL-S RAMP BOREN UC		0007409D	--	3204 3204	825 CBOX
5/551		HOWELL-S RAMP PINE ST UC		0007409D	--	3508 3508	825 CBOX
5/550		HOWELL-S RAMP PIKE ST UC		0007409C	--	2500 2005	282 CBOX
END SECTION 2 SEATTLE FREEWAY							
SEATTLE FREEWAY SECTION 3							
DENNY WAY TO NEWTON ST VICINITY							
SRMP 166.36 TO 167.75							
CS 1792 UU							
1.9 N JCT I-90							
I-5 MAINLINE							
5/566W		DENNY WAY-LAKEVIEW V		0006800A	--	7077 CBOX PCB	
5/562E		NB LANES VIADUCT		0006800B	--	381 CTB	
5/564		LAKEVIEW BLVD UC		0006800C	--	2900 2409	2400 2000 1215 CBOX
5/566E		GALER-LAKEVIEW V		0006303A	--	1671 PCB	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR MAX. MIN.	CLEARANCES	
							N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
NORTHBOUND ON I-5 TO MERCER ST								
		5/555N-W N-W RAMP TUNNEL 5/556N-W N-W RAMP E-N RAMP OC		0006800D 0008195A	--	1411 1409	888 CTUN 95 SB	
MERCER ST TO NORTHBOUND ON I-5								
		5/556N-W E-N RAMP N-W RAMP UC 5/564A E-N RAMP EASTLAKE UC 5/564 E-N RAMP LAKEVIEW B UC 5/566W E-N RAMP I-5 SB UC 5/564 E-N RAMP FRONTAGE RD UC 5/566E GALER-LAKEVIEW V		0008195A 0006800G 0006800C 0006800A 0006800C 0006303A	-- -- -- -- -- --	1607 1605 1406 1406 4900 4900 2000 2000 3106 3106 1671 PCB	95 SB 125 CBOX 1215 CBOX 7077 CBOX PCB 1215 CBOX 1671 PCB	
NORTHBOUND ON I-5 TO HARVARD AVE E								
		5/562E NB LANES VIADUCT 5/564 LAKEVIEW BLVD UC NB 5/566E GALER-LAKEVIEW V 5/566N-E N-HARVARD RAMP BR		0006800B 0006800C 0006303A 0006303B	-- -- -- --	2900 2400	381 CTB 1215 CBOX 1671 PCB 181 PCB	
MERCER ST TO SOUTHBOUND ON I-5								
		5/555E-S E-S RAMP TUNNEL 5/566W DENNY WAY-LAKEVIEW V		0006800E 0006800A	-- --	1501 1411	600 CTUN 7077 CBOX PCB	
SOUTHBOUND ON I-5 TO STEWART ST								
		5/564 LAKEVIEW BLVD UC SB 5/566W DENNY WAY-LAKEVIEW V 5/555S-W S-STEWART RAMP BR		0006800C 0006800A 0006635A	-- -- --	2400 2000	125 CBOX 7077 CBOX PCB 213 CBOX	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
SOUTHBOUND ON I-5 TO MERCER ST							
		5/566W DENNY WAY-LAKEVIEW V		0006800A	--		7077 CBOX PCB
		5/566S-W S-W RAMP BR		0006800F	--		732 CBOX
		5/564 S-W RAMP LAKEVIEW B UC		0006800C	--	5100 5100	1215 CBOX
		5/564 S-W RAMP LAKEVIEW B UC		0006800C	--	4900 4900	1215 CBOX
		5/564A S-W RAMP EASTLAKE UC		0006800G	--	1801 1601	125 CBOX
		5/564A I-5 OC, S-W RAMP		0006800G	--		125 CBOX
E NEWTON ST TO SOUTHBOUND ON I-5							
		5/566E-S NEWTON-S RAMP BR		0006303C	--		619 PCB
		5/566W DENNY WAY-LAKEVIEW V		0006800A	--		7077 CBOX PCB
		5/564 LAKEVIEW BLVD UC SB		0006800C	--	2400 2000	1215 CBOX
END SECTION 3 SEATTLE FREEWAY							
ROANOKE ST INTERCHANGE							
JCT I-5 - SR 520							
SRMP 167.75 TO 169.18							
CS 1792 UU							
2.9 N JCT I-90							
I-5 MAINLINE							
520/1W-S 5/569		W-S RAMP UC ROANOKE ST UC		0006470C 0006470A	-- --	1511 1506 1503 1411	351 CBOX 267 CBOX
NORTHBOUND ON I-5 TO SR 520							
520/1 520/2		N-E RAMP, 10TH AVE UC N-E RAMP, DELMAR DR UC		0006861B 0006861A	-- --	3301 3301 1803 1700	285 CBOX 154 CBOX

I-5 SRMP 168.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR	E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
SOUTHBOUND ON I-5 TO SR 520									
5/568	S-E RAMP, TUNNEL			0006470B	--	1407	1407	662	CTUN
520/1	S-E RAMP, 10TH AVE UC			0006861B	--	2910	2910	285	CBOX
520/2	S-E RAMP, DELMAR DR UC			0006861A	--	1803	1700	154	CBOX
END ROANOKE ST INTERCHANGE									
SEATTLE FREEWAY SECTION 5 LAKE WASH SHIP CANAL BR TO 57TH ST VICINITY SRMP 169.18 TO 169.90 CS 1792 UU 1.1 N JCT SR 520									
I-5 MAINLINE									
5/570	LAKE WASH SHIP CANAL			0006080A	--	1610	1510	2104	2008 ST CBOX CS
5/572	NE 45TH ST UC			0006111A	--	1411	1409	1603	241 CBOX
5/574	NE 50TH ST UC			0006111B	--	1409	1409	1602	241 CBOX
NORTHBOUND ON I-5 TO NE 50TH ST									
5/572	N-50TH RAMP	45TH ST UC		0006111A	--	1409	1409	1608	241 CBOX
5/573N-N	N-50TH RAMP	45TH-N UC		0006304A	--	1608	1608		44 CS
NE 45TH ST TO NORTHBOUND ON I-5									
5/573N-N	45TH-N RAMP			0006304A	--	1409	1409		44 CS
5/574	45TH-N RAMP	50TH ST UC		0006111B	--	1409	1409		241 CBOX
NE 50TH ST TO SOUTHBOUND ON I-5									
5/572	50TH-S RAMP	45TH ST UC		0006111A	--	2208	2208	241	CBOX
5/573S-S	50TH-S RAMP	S-45TH UC		0006304B	--	1602	1602	243	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL		CLEARANCES		
						N NUMBER	< 20'	E BOUND	MAX. MIN.	S BOUND

SOUTHBOUND ON I-5 TO NE 45TH ST

5/574	S-45TH RAMP	50TH ST UC	0006111B	--	1602	1602	241	CBOX
5/573S-S	S-45TH RAMP	50TH-S OC	0006304B	--			243	CBOX

END SECTION 5 SEATTLE FREEWAY

GREEN LAKE INTERCHANGE
 JCT I-5 - SR 522
 SRMP 169.90 TO 171.01
 CS 1792 UU
 2.7 N JCT SR 520

I-5 MAINLINE

5/578E	RAVENNA BLVD OC	0006286A	--	1325	PCB				
5/578W	RAVENNA BLVD OC	0006286B	--	1372	PCB				
5/580	NE70TH-NE71ST ST UC	0006911A	--	3000	2908	2111	2004	330	CBOX
5/580RNE	N-E EXP RAMP UC	0006911C	--	2300	2208			424	CBOX
522/14W-S	W-S RAMP UC SR 522	0006911D	--	2307	2304	2603	2508	358	CBOX
5/582	5TH AVE NE UC	0007156A	--	2105	1706	2010	1707	326	CBOX

I-5 NORTHBOUND TO SR 522 OR 73RD ST

5/578E	RAVENNA BLVD OC	0006286A	--	1325	PCB		
5/580	N-E RAMP 70TH-71ST UC	0006911A	--	2304	2304	330	CBOX
5/580N-N	N-E RAMP 8TH-N RAMP UC	0006911B	--	1308	1308	182	CBOX

8TH AVE AT NE 70TH ST TO I-5 NORTHBOUND

5/580N-N	8TH-N RAMP BR	0006911B	--	182	CBOX		
5/580RNE	8TH-N RAMP EXP RAMP UC	0006911C	--	2202	2202	424	CBOX
522/14W-S	8TH-N RAMP W-S RAMP UC	0006911D	--	2401	2401	358	CBOX
5/582	5TH AVE NE UC	0007156A	--	2105	1706	326	CBOX

I-5 SRMP 170.64

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR	E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
RAVENNA BLVD TO I-5 SOUTHBBOUND									
		5/577E-S RAVENNA-S RAMP TUNNEL		0006304C	--	1409 1409		152	CTUN
END GREEN LAKE INTERCHANGE									
SEATTLE FREEWAY SECTION 7									
5TH AVE TO N 92ND ST									
SRMP 171.01 TO 171.89									
CS 1792 UU									
0.4 N JCT SR 522									
I-5 MAINLINE									
5/583		NE 80TH ST UC		0007156B	--	2004 1900	1906 1906	302	CBOX
5/584N-W		N-85TH RAMP UC		0007156D	--	2006 1803	1905 1602	416	CBOX
5/585		NE 92ND ST UC		0007156C	--	1802 1706	1705 1511	328	CBOX
I-5 NORTHBBOUND TO N 85TH ST									
5/583		N 85TH RAMP 80TH ST UC		0007156B	--	2503 2503		302	CBOX
5/584N-W		N 85TH RAMP I-5 OC		0007156D	--			416	CBOX
N 85TH ST TO I-5 SOUTHBBOUND									
5/584E-S		85TH-S RAMP OC S-80THRMP		0007156E	--			60	CTB
5/583		N 85TH RAMP 80TH ST UC		0007156B	--		1906 1906	302	CBOX
I-5 SOUTHBBOUND TO N 80TH ST									
5/584N-W		S-80TH RAMP N-85TH UC		0007156D	--		1800 1800	416	CBOX
5/584E-S		S-80TH RAMP 85TH-S UC		0007156E	--		1706 1708	60	CTB
END SECTION 7 SEATTLE FREEWAY									
5/587E	172.32	N-103RD EXP RAMP OC	1.5 N JCT SR 522	0007156F	--			141	PCB
5/588E	172.76	NORTHGATE WAY OC	2.0 N JCT SR 522	0012197A	--			166	PCB

I-5 SRMP 172.76

MAY, 2000 BRIDGE LIST

PAGE 57

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
5/588W	172.76	NORTHGATE WAY OC	2.0 N JCT SR 522	0012197B	--		166 PCB
		SOUTHBOUND COLLECTOR-DISTRIBUTOR					
		5/588SCD SBCD NORTHGATE WAY OC		0007156I	--		166 PCB
		NE 107TH TO I-5 NORTHBOUND					
		5/588N-N N-N RAMP NE 110TH OC		0014539A	--		164 PCB
5/589	173.15	NE 117TH ST UC	2.4 N JCT SR 522	0007270A	--	1804 1803	1702 1700 312 CBOX
5/590	173.83	NE 130TH ST UC	3.1 N JCT SR 522	0007270B	--	1603 1603	1702 1700 240 CBOX
523/5	174.58	SR 523 UC	1784	0007270E	--	1705 1605	2104 2004 249 CBOX
	174.58	JCT SR 523	3.8 N JCT SR 522				
5/593E	175.11	NE 155TH ST OC	1728	0.5 N JCT SR 523	0007270C	--	147 CBOX
5/593W	175.11	NE 155TH ST OC	1728	0.5 N JCT SR 523	0007270D	--	147 CBOX
5/594	175.51	METRO OC	1728	0.9 N JCT SR 523	0013302A	--	40 CS
5/595E	176.13	NE 175TH ST OC	1728	1.6 N JCT SR 523	0007299A	--	163 CBOX
5/595W	176.13	NE 175TH ST OC	1728	1.6 N JCT SR 523	0007299B	--	163 CBOX
5/596	176.72	NE 185TH ST UC	1728	2.1 N JCT SR 523	0007299C	--	1703 1603 2102 2003 249 CBOX
5/598	177.21	PED UC NE 195TH ST	1728	2.6 N JCT SR 523	0007299D	--	2109 2101 1906 1801 268 PCB
	177.77	KING-SNOHOMISH CO LINE	3.2 N JCT SR 523				
		BALLINGER LAKE INTERCHANGE					
		JCT I-5 - SR 104					
		SRMP 177.43 TO 178.10					
		CS 1728 U					
		3.2 N JCT SR 523					
		I-5 MAINLINE					
5/599E	SR 104 OC	NE 205TH ST		0007071A	--		200 PCB
5/599W	SR 104 OC	NE 205TH ST		0007071B	--		188 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR MAX. MIN.	CLEARANCES		
							N BOUND OR MAX. MIN.	S BOUND OR W BOUND	LENGTH SPAN TYPE
NORTHBOUND COLLECTOR - DISTRIBUTOR									
		5/599NCD NBCD, SR 104 OC 5/601N-E N-E RAMP UC		0007071C 0014326A	-- --	1708 1701		206 PCB 383 POBX	
NORTHBOUND COLLECTOR - DISTRIBUTOR TO WB ON SR 104									
		5/599NCD SR 104 OC 5/599NCD SR 104 UC 5/599E N-W RAMP, I-5 UC 5/599W N-W RAMP, I-5 UC 5/599SCD SBCD UC		0007071C 0007071C 0007071A 0007071B 0014326C	-- -- -- -- --	1907 1904 1810 1807 1606 1602 1611 1611		206 PCB 206 PCB 200 PCB 188 PCB 189 PCB	
SOUTHBOUND COLLECTOR - DISTRIBUTOR									
		5/601SCD SBCD, S-E RAMP OC 5/599SCD SBCD, SR 104 OC		0014326B 0014326C	-- --			308 POBX 189 PCB	
SOUTHBOUND I-5 TO SR 104									
		5/601SCD S-E RAMP, SBCD UC		0014326B	--	1611 1611		308 POBX	
NORTHBOUND I-5 TO 236TH ST SW									
		5/601N-E N-EW RAMP, NBCD OC		0014326A	--			383 POBX	
END BALLINGER LAKE INTERCHANGE									
5/602	178.27	236TH ST S W UC	0.4 N JCT SR 104	0007227A	--	2000 1900	2000 2000	318 PCB	
5/603	178.74	228TH ST SW UC	0.7 N JCT SR 104	0007071D	--	1905 1704	2207 2011	338 PCB	
5/605	179.29	220TH ST SW UC	1.5 N JCT SR 104	0012790A	--	1907 1708	2000 2000	338 PCB	
5/607W	179.89	212TH ST SW OC	2.2 N JCT SR 104	0007071F	--			278 PCB	
5/607E	179.91	212TH ST SW OC	2.2 N JCT SR 104	0007071G	--			278 PCB	
5/608E	180.07	52ND AVE W OC	2.3 N JCT SR 104	0007227B	--			189 PCB	
5/608W	180.08	52ND AVE W OC	2.3 N JCT SR 104	0007227C	--			172 PCB	
5/609E	180.71	SR 524 (44TH AVE W) OC	3.0 N JCT SR 104	0007118A	--			245 PCB	
5/609W	180.71	SR 524 (44TH AVE W) OC	3.0 N JCT SR 104	0007118B	--			260 PCB	
180.71 JCT SR 524 CEDAR WAY SO				3. 0 N JCT SR 104					

I-5 SRMP 181.53

MAY, 2000 BRIDGE LIST

PAGE 60

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
524/10	181.53	SR 524 UC (196 TH ST)	0.8 N JCT SR 524	0007134B	--	1610 1603	1703 1603	491	CBOX
	181.53	JCT SR 524 (196 TH ST)	0.8 N JCT SR 524						
5/611	182.13	I-5 OC 28TH AVE W	0.9 N JCT SR 524	08624700	--	1609 1609	1609 1609	509	POBX PCB
SWAMP CR INTERCHANGE JCT I-5 - I-405 - SR 525 SRMP 182.34 TO 182.69 CS 3120 U 1.1 N JCT SR 524									
I-5 MAINLINE									
5/612E		I-405 UC/RAMP OC		0007134A	--			274	PCB
405/112E		I-405 UC		0011855A	--	1911 1703	2003 1907	560	SB
405/112W		I-405 UC		0011855C	--	1911 1703	2003 1907	646	SB
5/612W		I-405 & SR 525 RAMP OC		0011598C	--			274	PCB
I-5 NB TO SR 525									
5/612E		I-5 UC		0007134A	--	1903 1902		274	PCB
5/612W		SB I-5 UC		0011598C	--	1806 1700		274	PCB
405/112N-S		N-S RAMP UC		0011855B	--	1905 1900		1270	CBOX
405/112N-S		N-S RAMP UC		0011855B	--	1807 1708		1270	CBOX
I-5 SB TO I-405									
5/612W		SB I-5 UC		0011598C	--		1610 1606	274	PCB
5/612E		NB I-5 UC		0007134A	--		2108 2101	274	PCB
END SWAMP CR INTERCHANGE									
5/613	182.86	MAPLE ROAD UC	0.3 N JCT I-405	0011598D	--	2006 1808	1800 1700	478	PCB
5/615	183.90	164TH ST SW UC	1.3 N JCT I-405	0011561A	--	1706 1603	2004 1902	323	PCB
	186.42	JCT SR 96	3.8 N JCT I-405						

I-5 SRMP 186.42

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
96/1	186.43	SR 96 UC (128TH ST SW)	JCT SR 96	0013058A	--	1607	1604	1607	1605	344 POB POBX
5/620E	187.76	STOCKSHOW RD EAST BR UC	3.9 N JCT SR 525	0006852B	--	1611	1508			224 PCB
5/620W	187.76	STOCKSHOW RD WEST BR UC	3.9 N JCT SR 525	0006852C	--			1707	1611	177 PCB

BROADWAY INTERCHANGE
 JCT I-5 -SR 99 - SR 526 - SR 527
 SRMP 189.00 TO 189.40
 CS 3199 UU
 5.6 N JCT SR 525

I-5 MAINLINE

99/610	SR 99 UC	0007116B	--	1902	1710	1701	1602	341	CBOX
527/120	SR 527 UC	0013048A	--	1705	1611	1810	1803	415	PCB
5/622N-W	N-W RAMP UC	0008707A	--	5000	5000	5000	5000	1765	SB
526/24E-N	E-N RAMP UC	0014372B	--	2400	2400	3101	3101	1043	SB

SOUTHBOUND COLLECTOR - DISTRIBUTOR

526/24E-N	SBCD E-N RAMP UC	0014372B	--	3805	3805	1043	SB
5/622N-W	SBCD N-W RAMP UC	0008707A	--	5000	5000	1765	SB
527/120	SBCD SR 527 UC	0013048A	--	2100	2005	415	PCB
99/610	SBCD SR 99 UC	0007116B	--	2211	2010	341	CBOX

I-5 NORTHBOUND TO SR 526

5/622N-W	N-W RAMP	I-5 OC	0008707A	--				1765	SB
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SOUTHBOUND COLLECTOR-DISTRIBUTOR TO SR 99 & BROADWAY

526/24E-N	SBCD E-N RAMP UC	0014372B	--	3805	3805	1043	SB
5/622N-W	SBCD N-W RAMP UC	0008707A	--	5000	5000	1765	SB
527/120	SBCD SR 527 UC	0013048A	--	2100	2005	415	PCB
5/622S-S	S-S RAMP E-S RAMP OC	0007116A	--			184	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
SOUTHBOUND COLLECTOR - DISTRIBUTOR TO SR 526								
		5/623S-W S-W RAMP BROADWAY UC		0008707B	--	1710 1705	62 PCB	
		5/623S-W I-5 RAMP OC		0008707B	--		62 PCB	
END BROADWAY INTERCHANGE								
5/624	190.21	JUNIPER DRIVE UC	1.2 N JCT SR 527	0007889A	--	2003 1804	1807 1704	210 PCB
5/626E	191.52	LOWELL ROAD OC	2.3 N JCT SR 527	0003842A	--			142 CTB
5/626W	191.52	LOWELL ROAD OC	2.3 N JCT SR 527	0008132A	--			210 PCB
5/628W	192.31	N-W RAMP OC	3.0 N JCT SR 527	0008132B	--			250 CBOX
NORTHBOUND ON I-5 TO NORTHBOUND ON BROADWAY								
		5/628W N-W RAMP SB LANES UC		0008132B	--	1803 1702		250 CBOX
5/629	192.59	CASCADE VIEW UC	3.6 N JCT SR 527	0008132C	--	1704 1607	2001 1810	275 PCB
I-5 NB & SB RAMPS UNDER BROADWAY AVE RAMP								
		5/629A BROADWAY AVE RAMP UC		0003842B	--	1601 1600	1410 1401	161 CTB
		5/629A BROADWAY AVE OC		0003842B	--			161 CTB
5/630	192.66	41ST ST UC	3.7 N JCT SR 527	0008132D	--	1704 1606	2103 1909	260 PCB
ACCESS ROAD - NORTHBOUND RAMP OVER BROADWAY								
		5/630A 41ST ST UC		0008132I	--	1600 1509	1603 1509	203 PCB
5/631E	192.81	BN RR OC (ABANDONED)	3.8 N JCT SR 527	0008132E	--			263 PCB
5/631W	192.81	BN RR OC (ABANDONED)	3.8 N JCT SR 527	0008132F	--			269 PCB
5/632E	193.00	SMITH AVE OC	4.0 N JCT SR 527	0008132G	--			110 PCB
5/632W	193.00	SMITH AVE OC	4.0 N JCT SR 527	0008132H	--			110 PCB
5/633E	193.08	GN RY 36TH ST OC	4.1 N JCT SR 527	0008090A	--			968 PCB
5/633W	193.08	GN RY 36TH ST OC	4.1 N JCT SR 527	0008090B	--			884 PCB
5/635E	193.63	SR 529 - PACIFIC AVE OC	4.6 N JCT SR 527	0007888C	--			96 PCB
5/635W	193.63	SR 529 - PACIFIC AVE OC	4.6 N JCT SR 527	0007888D	--			96 PCB
	193.63	JCT SR 529						

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND	CLEARANCES S BOUND
						OR E BOUND	OR W BOUND

HEWITT AVE INTERCHANGE
JCT I-5 - US 2 - SR 529 SPUR
SRMP 193.76 TO 194.28
CS 3199 UU
0.2 N JCT SR 529

I-5 MAINLINE

5/636E	HEWITT AVE OC	0007888E	--	115 PCB
5/636W	HEWITT AVE OC	0007888F	--	115 PCB
5/638E	W-S,W-W,S-E RAMPS OC	0008085C	--	252 CBOX
5/638W	W-S,W-W,S-E RAMPS OC	0008085D	--	361 CBOX
5/640E	EVERETT AVE-529SPUR OC	0007888G	--	129 PCB
5/640W	EVERETT AVE-529SPUR OC	0007888H	--	129 PCB

NORTHBOUND ON I-5 TO EASTBOUND ON US 2

5/636N-E	N-E RAMP HEWITT AVE OC	0007888I	--	121 PCB
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SOUTHBOUND ON I-5 TO EASTBOUND ON US 2

529/1SP	S-E RAMP SR 529SPUR UC	0008085E	--	1605 1605	53 CTB
2/2W-W	S-E RAMP W-W RAMP UC	0008085B	--	1711 1711	38 CS
2/2W-S	S-E RAMP W-S RAMP UC	0008085A	--	1902 1711	39 CS
5/638W	S-E RAMP I-5 UC	0008085D	--	2500 2500	361 CBOX
5/638E	S-E RAMP I-5 UC	0008085C	--	2500 2500	252 CBOX

END HEWITT AVE INTERCHANGE

5/642	194.44	23RD ST UC	0.6 N JCT US 2	0008085F	--	1711 1704	1606 1603	170 PCB
5/645E	194.81	SNOHOMISH R BN RR	1.0 N JCT US 2	0008256A	--			1622 SG
5/645W	194.81	SNOHOMISH R BN RR	1.0 N JCT US 2	0008256B	--			1588 SG
5/646	196.00	12TH AVE NE UC	2.2 N JCT US 2	0008226A	--	1701 1609	1701 1610	212 PCB
5/647E	197.09	UNION SLOUGH	3.3 N JCT US 2	0008226B	--			396 PCB CTB
5/647W	197.09	UNION SLOUGH	3.3 N JCT US 2	0008226C	--			396 PCB CTB
5/648E	197.90	STEAMBOAT SLOUGH	4.1 N JCT US 2	0008226D	--			1026 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
5/648W	197.90	STEAMBOAT SLOUGH	4.1 N JCT US 2	0008226E	--		1026 PCB
	198.26	JCT SR 529 NORTHBOUND					
5/649E	198.27	SR 529 OC	4.4 N JCT US 2	0008372A	--		245 PCB
5/649W	198.27	SR 529 OC	4.4 N JCT US 2	0008372B	--		232 PCB
	198.49	JCT SR 529 SOUTHBOUND					
5/650E	198.50	EBEY SL BN RY SR 529 OC	4.6 N JCT US 2	0008400A	--		2062 PCB
5/650W	198.51	EBEY SL BN RY SR 529 OC	4.7 N JCT US 2	0004196A	--		1920 SG CTB
5/651W	199.11	SR 528 OC 4TH ST	5.3 N JCT US 2	0004178A	--		124 CTB
5/651E	199.13	SR 528 OC 4TH ST	5.3 N JCT US 2	0008753A	--		124 CTB
	199.13	JCT SR 528	5.3 N JCT US 2				
5/653E	200.06	QUILCEDA CR	0.9 N JCT SR 528	0004352A	--		112 CS
5/653W	200.06	QUILCEDA CR	0.9 N JCT SR 528	0008753B	--		712 CS
5/654	200.77	88TH STREET NE UC	1.6 N JCT SR 528	0014655A	--	1609 1609	1705 1705 215 PCB
	ACCESS ROAD - I-5 EASTBOUND TO MARYSVILLE						
	5/654A	QUILCEDA CREEK		0014655B	--		400 PCB
5/655	202.30	TULALIP RR UC	3.2 N JCT SR 528	0008941A	--	1606 1603	1607 1604 294 SG
	NORTHBOUND ON I-5 TO 116TH ST NE						
	5/655	N-E RAMP TULALIP RR UC		0008941A	--	1701 1701	294 SG
	116TH ST NE TO I-5 SOUTHBOUND						
	5/655	E-S RAMP TULALIP RR UC		0008941A	--	1701 1701	294 SG
5/656	202.47	116TH ST NE UC	3.3 N JCT SR 528	0008941B	--	1607 1605	1606 1604 217 PCB
5/657	203.74	STIMSON RD UC	4.6 N JCT SR 528	0008632A	--	1609 1606	1700 1611 214 PCB
5/658E	204.12	BN RR OC (GN)	5.0 N JCT SR 528	0008632B	--		421 PCB
5/658W	204.14	BN RR OC (GN)	5.0 N JCT SR 528	0008632C	--		421 PCB
	206.07	JCT SR 531	6.9 N JCT SR 528				

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND OR	E BOUND	W BOUND	MAX. MIN.
531/5	206.08	SR 531 UC	JCT SR 531	0008379A	--	1609 1601	1610 1601	206	PCB	
5/662	207.77	KING THOMPSON RD UC	1.7 N JCT SR 531	0008631A	--	1811 1706	2005 1906	254	PCB	
5/663E	207.97	PORTAGE CR	1.9 N JCT SR 531	0008631B	--			120	CS	
5/663W	207.98	PORTAGE CR	1.9 N JCT SR 531	0005440A	--			120	CS	
530/115	208.67	SR 530 UC	2.6 N JCT SR 531	0007645A	--	1604 1603	1608 1605	279	PCB	
	208.67	JCT SR 530	2.6 N JCT SR 531							
5/670E	209.35	STILLAGUAMISH R	0.7 N JCT SR 530	0008791A	--			661	SB	
5/670W	209.35	STILLAGUAMISH R	0.7 N JCT SR 530	0001652A	--			1602 1602	859	ST CTB
5/671	210.31	236TH N.E. UC	1.0 N JCT SR 530	0009130A	--	2002 1909	1801 1704	270	PCB	
5/672E	210.60	PILCHUCK CR	2.0 N JCT SR 530	0009130B	--			306	PCB	
5/672W	210.60	PILCHUCK CR	2.0 N JCT SR 530	0004736B	--			213	CTB	
5/673E	212.63	SR 532/268TH ST NE OC	4.0 N JCT SR 530	0005423A	--			135	CS	
5/673W	212.63	SR 532/268TH ST NE OC	4.0 N JCT SR 530	0008879A	--			135	CS	
	212.63	JCT SR 532	4.0 N JCT SR 530							
5/674W	215.02	300TH ST NW OC	2.4 N JCT SR 532	0008879B	--			150	PCB	
5/674E	215.04	300TH ST NW OC	2.6 N JCT SR 532	0005423B	--			119	CS	
5/675E	216.75	DAWSON RD OC	4.1 N JCT SR 532	0008879C	--			138	CS	
5/675W	216.75	DAWSON RD OC	4.3 N JCT SR 532	0005422A	--			119	CS	
	217.66	SNOHOMISH-SKAGIT CO LINE	5.0 N JCT SR 532							
5/701	218.54	STARBIRD RD. UC	0.8 N SNOHOMISH CO	0009260A	--	1907 1906	1911 1911	363	PCB	
5/702W	219.79	HILL DITCH	2.1 N SNOHOMISH CO	0005422B	--			106	CS	
5/702E	219.81	HILL DITCH	2.1 N SNOHOMISH CO	0008650A	--			122	CS	
5/703C	221.50	BENT CULVERT	3.8 N SNOHOMISH CO	0008650C	--			21	SCULV	
534/1	221.08	SR 534 UC	3.4 N SNOHOMISH CO	0008650B	--	1607 1605	1605 1604	240	PCB	
	221.08	JCT SR 534								
5/703.5C	223.60	DRAINAGE CULVERT	2.6 N JCT SR 534	0009392B	--			75	SCULV	
5/704	223.95	S MT VERNON INTERCH UC	2.9 N JCT SR 534	0009392A	--	1802 1706	1802 1800	230	PCB	
5/706	225.12	ANDERSON RD UC	4.0 N JCT SR 534	0009563A	--	1703 1610	1706 1702	208	PCB	
5/707	225.64	BLACKBURN ST UC	4.7 N JCT SR 534	0004535A	--	1900 1506	1606 1506	194	CTB	
5/708	226.39	SR 536 OC KINCAID ST	5.3 N JCT SR 534	0004563A	--			146	CTB	

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
NORTHBOUND ON I-5 TO WESTBOUND ON SR 536									
	5/708	I-5 UC KINCAID ST		0004563A	--	1507 1402	1602 1500	146	CTB
	226.40	JCT SR 536	5.3 N JCT SR 530						
5/709	226.72	2ND ST UC	0.3 N JCT SR 536	0004527A	--	1406 1404	1509 1506	514	CTB
5/710	226.99	GN RY OC	0.6 N JCT SR 536	0004768A	--			467	CBOX PCB
5/711	227.73	SR 538 OC	1.3 N JCT SR 536	0004795A	--			124	CTB
	227.75	JCT SR 538	1.3 N JCT SR 536						
5/712	228.25	SKAGIT R	0.7 N JCT SR 538	0004794A	--	1703 1501	1703 1501	1112	ST CTB
5/712.5	228.86	GEORGE HOPPER RD UC	1.1 N JCT SR 538	0009547A	--	1608 1608	1607 1607	209	PCB
5/713E	229.33	GAGES SLOUGH	1.7 N JCT SR 538	0004795B	--			104	CS
5/713W	229.33	GAGES SLOUGH	1.7 N JCT SR 538	0004795C	--			104	CS
5/714	230.14	SR 20 & BN RY OC	2.4 N JCT SR 538	0004833A	--			244	CTB PCB
	230.14	JCT SR 20	2.2 N JCT SR 538						
11/1	231.21	SR 11 UC	1.1 N JCT SR 20	0006011A	--	1600 1503	1605 1503	287	PCB
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 11 (GARL ST)									
	11/1	N-N RAMP, SR 11 UC		0006011A	--	1502 1409		287	PCB
	11/1	N-N RAMP, I-5 OC		0006011A	--			287	PCB
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 11 (GARL ST)									
	11/1	S-N RAMP, SR 11 UC		0006011A	--		1702 1609	287	PCB
	231.21	JCT SR 11 (S JCT)	1.1 N JCT SR 20						
5/716E	231.79	JOE LEARY SLOUGH	0.6 N JCT SR 11	0007216A	--			68	CS
5/716W	231.79	JOE LEARY SLOUGH	0.6 N JCT SR 11	0007216B	--			68	CS
5/717	232.83	COOK RD UC	1.6 N JCT SR 11	0007127A	--	1605 1605	1605 1605	126	CS
5/718E	233.33	BN RR OC (GN)	2.1 N JCT SR 11	0007124A	--			270	CBOX
5/718W	233.35	BN RR OC (GN)	2.1 N JCT SR 11	0007124B	--			270	CBOX
5/719E	233.65	DRAINAGE DITCH	2.4 N JCT SR 11	0007216C	--			152	CS

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
5/719W	233.65	DRAINAGE DITCH	2.4 N JCT SR 11	0007216D	--			152 CS
5/720E	234.04	SAMISH R	2.9 N JCT SR 11	0007141A	--			187 CS
5/720W	234.04	SAMISH R	2.9 N JCT SR 11	0007141B	--			187 CS
5/722	236.39	BOW HILL RD UC	5.2 N JCT SR 11	0007086A	--	1606 1603	1608 1606	265 PCB
5/724E	240.02	COLONY RD OC	8.8 N JCT SR 11	0007260A	--			258 PCB
5/724W	240.02	COLONY RD OC	8.8 N JCT SR 11	0007260B	--			273 PCB
5/725	240.93	ALGER RD UC LK SAMISH R	9.7 N JCT SR 11	0007260C	--	1809 1809	1700 1608	344 PCB
5/726E	242.36	FRIDAY CR	11.1 N JCT SR 11	0007260D	--			112 CS
5/726W	242.36	FRIDAY CR	11.1 N JCT SR 11	0007260E	--			112 CS
	242.63	SKAGIT-WHATCOM CO LINE	11.4 N JCT SR 11					
5/801E	242.86	NULLE RD OC	0.2 N SKAGIT CO	0007260F	--			149 PCB
5/801W	242.86	NULLE RD OC	0.2 N SKAGIT CO	0007260G	--			141 PCB
5/803	246.24	SAMISH INN UC	3.6 N SKAGIT CO	0006928A	--	1608 1608	2209 2209	270 PCB
5/806E	250.73	SR 11/LINDSAY AVE OC	8.1 N SKAGIT CO	0006928B	--			169 CS
5/806W	250.73	SR 11/LINDSAY AVE OC	8.1 N SKAGIT CO	0006928C	--			169 CS
	250.73	JCT SR 11 (N JCT)	8.1 N SKAGIT CO					
5/807	252.08	SAMISH WAY UC	1.4 N JCT SR 11	0TA0946A	--	1702 1702	1702 1702	247 PCB
5/809E	252.97	LAKEWAY DRIVE OC	2.2 N JCT SR 11	0005790A	--			84 CBOX
5/809W	252.97	LAKEWAY DRIVE OC	2.2 N JCT SR 11	0005790B	--			84 CBOX
5/810E	253.52	MEADOR AVE OC	2.8 N JCT SR 11	0005463A	--			280 CBOX
5/810W	253.53	MEADOR AVE OC	2.8 N JCT SR 11	0005463B	--			226 CBOX
5/811E	253.62	WHATCOM CR	2.9 N JCT SR 11	0005525A	--			119 CS
5/811W	253.62	WHATCOM CR	2.9 N JCT SR 11	0005525B	--			154 CS
5/812	253.79	IOWA ST OC	3.1 N JCT SR 11	0005468A	--			138 CS
5/813	253.88	KENTUCKY ST OC	3.2 N JCT SR 11	0005642A	--			130 CS
5/814	254.26	ALABAMA ST UC	3.5 N JCT SR 11	0005663A	--	1502 1502	1502 1502	162 CS
5/815	254.43	PEDESTRIAN UC	3.7 N JCT SR 11	0005924A	--	1701 1701	1610 1610	96 SB
5/816	254.47	MILW RR UC (ABANDONED)	3.8 N JCT SR 11	0005924B	--	1409 1409	1411 1411	148 SG
5/817	254.61	PEDESTRIAN UC ILLINOIS	3.9 N JCT SR 11	0006175A	--	1600 1506	1602 1602	151 CS
542/1	254.82	SR 542 (SUNSET DR) UC	JCT SR 542	0014656A	--	1609 1609	1603 1603	205 POBX
	254.82	JCT SR 542	4.1 N JCT SR 11					
5/820E	255.36	SQUALICUM CR	CMSTPP	0.6 N JCT SR 542	0005666A	--		291 CS
5/820W	255.37	SQUALICUM CR	CMSTPP	0.6 N JCT SR 542	0005666B	--		291 CS

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
5/822E	256.21	SR 539 OC MERIDIAN ST	1.4 N JCT SR 542	0005620A	--			171	CBOX
5/822W	256.21	SR 539 OC MERIDIAN ST	1.4 N JCT SR 542	0005620B	--			171	CBOX
NORTHBOUND ON I-5 TO BELLIS FAIR PKWY									
		5/822N-E N-E RAMP, SR 539 OC		000000AB	--			520	PCB
	256.21	JCT SR 539	1.4 N JCT SR 542						
5/824E	256.98	NORTHWEST AVE OC	0.8 N JCT SR 539	0005704A	--			154	CS
5/824W	256.98	NORTHWEST AVE OC	0.8 N JCT SR 539	0005704B	--			154	CS
5/825	257.66	BAKERVIEW RD UC	1.5 N JCT SR 539	0009530A	--	1711 1708	1701 1608	216	PCB
5/825N-N	257.81	CITY ST TO I-5 NB UC	1.7 N JCT SR 539	0009530B	--	1608 1607	1607 1604	400	CBOX
5/825.2	260.13	RURAL AVE-SLATTER RD UC	3.9 N JCT SR 539	0009268B	--	1604 1604	1608 1607	320	PCB
5/825.5W	261.28	TRANSMT. OIL PIPELINE OC	5.0 N JCT SR 539	0009375A	--			32	CS
5/826	261.51	SMITH RD UC	5.3 N JCT SR 539	0009268A	--	1505 1411	1710 1701	369	PCB
5/827	262.57	S FERNDALE UC	6.3 N JCT SR 539	0008302A	--	1603 1603	1603 1603	265	PCB
5/828E	263.05	NOOKSACK R	6.9 N JCT SR 539	0004856A	--	1603 1409		905	ST CTB
5/828W	263.05	NOOKSACK R	6.9 N JCT SR 539	0008655A	--		1608 1606	897	ST PCB
5/829E	263.46	N FERNDALE OC	7.3 N JCT SR 539	0006926A	--			133	PCB
5/829W	263.46	N FERNDALE OC	7.3 N JCT SR 539	0006926B	--			133	PCB
5/830	265.21	PORTAL WAY UC OLD PSH 1	9.0 N JCT SR 539	0006568A	--	1606 1606	1610 1610	319	PCB
548/1	265.98	SR 548 UC	9.7 N JCT SR 539	0006857A	--	1509 1508	1510 1510	263	PCB
	265.98	JCT SR 548	9.7 N JCT SR 539						
5/833	268.93	CUSTER SCHOOL RD UC	3.0 N JCT SR 548	0006857B	--	1605 1605	1605 1605	270	PCB
5/834	270.24	BIRCH BAY-LYNDEN RD UC	4.3 N JCT SR 548	0006926C	--	1601 1601	1511 1511	272	PCB
5/835	271.60	LOOMIS TRAIL RD UC	5.6 N JCT SR 548	0006926D	--	1606 1606	1607 1607	238	PCB
5/836E	273.86	DAKOTA CR	7.9 N JCT SR 548	0006570A	--			393	PCB
5/836W	273.86	DAKOTA CR	7.9 N JCT SR 548	0006570B	--			393	PCB
5/837N-W	274.17	N-W RAMP UC	8.2 N JCT SR 548	0006926E	--	1604 1604	1603 1603	245	PCB
NORTHBOUND ON I-5 TO SOUTH BLAINE									
		5/837N-W N-W RAMP		0006926E	--			245	PCB
5/838	274.52	HUGHES AVE UC	8.5 N JCT SR 548	0007057A	--	1611 1609	1610 1608	288	PCB
543/1	275.15	SR 543 UC	9.2 N JCT SR 548	0008934A	--	1705 1701	1802 1710	252	PCB

I-5 SRMP 275.15

STATE ROUTE BRIDGE NUMBER				MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL MAX. MIN.	CLEARANCES S BOUND OR E BOUND W BOUND MAX. MIN. LENGTH SPAN TYPE
				275.15	JCT SR 543	9.2 N JCT SR 548				
5/840	275.54	MITCHELL ST UC		0.1 N	JCT SR 543	0006851A	--	1610 1608	1702 1611	303 PCB
5/841	275.81	H ST UC		0.6 N	JCT SR 543	0006851B	--	1703 1606	1708 1707	284 PCB
5/842E	276.20	N. BLAIN ST OC, I-5		1.1 N	JCT SR 543	0007057B	--			156 CS
5/842W	276.20	N. BLAIN ST OC, I-5		1.1 N	JCT SR 543	0007057C	--			163 CS
	276.56	U.S./CANADIAN BORDER								

I-5 - SEATTLE FREEWAY REVERSIBLE EXPRESS LANES

SEATTLE FREEWAY REVERSIBLE LANES SECTION 1
 JAMES ST TO SENECA ST
 SRMP 165.25 TO 165.70
 CS 1792 UU
 STARTING 0.7 N JCT I-90

I-5 MAINLINE REVERSIBLE LANES

5/545R	EXP JAMES-CHERRY ST OC	0007110K	--	672 CBOX
5/545N-W	EXP N-SENECA RAMP UC	0007110H	--	972 CBOX
5/545E	EXP NB VIADUCT UC	0007110A	--	4714 CBOX

EBND ON CHERRY OR SBND ON 5TH TO NBND ON REV LANES

5/546REN	5TH-EXP TUNNEL	0007110L	--	1505 1409	631 CTUN
5/545E	5TH-EXP NB VIADUCT UC	0007110A	--		4714 CBOX

SBND ON REV LANES TO SBND ON 5TH OR WBND ON COLUMBIA

5/545E	EXP-5TH NB VIADUCT UC	0007110A	--	4714 CBOX	
5/546REN	EXP-5TH TUNNEL	0007110L	--	1505 1409	631 CTUN

END SECTION 1

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE								
SEATTLE FREEWAY REVERSIBLE LANES SECTION 2															
SENECA ST TO MERCER ST															
SRMP 165.70 TO 166.46															
CS 1792 UU															
STARTING 1.2 N JCT I-90															
I-5 MAINLINE REVERSIBLE LANES															
5/545E		EXP NB VIADUCT UC		0007110A	--			4714	CBOX						
5/553R		EXP TUNNEL		0006635D	--	1405 1405	1405 1405	801	CTUN						
5/566W		EXP SB VIADUCT UC		0006800A	--			7077	CBOX PCB						
EBND ON PIKE OR SBND ON 9TH TO NBND ON REV LANES															
5/551	EXP PIKE-N	PINE ST UC		0007409D	--	1610 1610		825	CBOX						
5/551	EXP PIKE-N	BOREN AVE UC		0007409D	--	2006 2006		825	CBOX						
5/552	EXP PIKE-N	OLIVE WAY UC		0006635A	--	1508 1508		293	CBOX						
5/553E-S	EXP PIKE-N	HOWELL-S UC		0006635C	--	1411 1411		61	CTB						
5/553REN	EXP PIKE-N	UTILITY B UC		0006635E	--	1408 1408		28	CBOX						
5/553	EXP PIKE-N	DENNY WAY UC		0006635B	--	3710 3710		321	CBOX						
SBND ON REV LANES TO NBND ON TERRY OR WBND ON PINE															
5/553	EXP S-PINE	DENNY WAY UC		0006635B	--		3710 3710	321	CBOX						
5/553REN	EXP S-PINE	UTILITY B UC		0006635E	--		1408 1408	28	CBOX						
5/553E-S	EXP S-PINE	HOWELL-S UC		0006635C	--		1411 1411	61	CTB						
5/552	EXP S-PINE	OLIVE WAY UC		0006635A	--		1508 1508	293	CBOX						
5/551	EXP S-PINE	BOREN AVE UC		0007409D	--		1509 1509	825	CBOX						
EBND ON HOWELL AT EASTLAKE TO NBND ON REV LANES															
5/553	EXP HOWELL-N	DENNY WAY U		0006635B	--	1707 1707		321	CBOX						
5/566W	EXP SB	VIADUCT UC		0006800A	--			7077	CBOX PCB						
END SECTION 2															

STATE ROUTE BRIDGE NUMBER			POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND OR IDENT. NUMBER	CLEARANCES S BOUND OR E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH SPAN TYPE	
SEATTLE FREEWAY REVERSIBLE LANES SECTION 3													
MERCER ST TO 45TH AVE													
SRMP 166.46 TO 169.38													
CS 1792 UU													
STARTING 2.9 N JCT I-90													
I-5 MAINLINE REVERSIBLE LANES													
5/566W	EXP SB VIADUCT UC					0006800A	--			7077	CBOX PCB		
5/566W	EXP LOWER LEVEL SB VIAD					0006800A	--			7077	CBOX PCB		
5/564	EXP LAKEVIEW BLVD UC					0006800C	--	4000	4000	1215	CBOX		
5/566R	EXP GALER-LAKEVIEW V					0006303D	--			1908	PCB		
520/1W-S	EXP W-S RAMP UC					0006470C	--	1807	1502	1807	1502	351	CBOX
5/569	EXP ROANOKE ST UC					0006470A	--	1701	1511	1701	1511	267	CBOX
5/570	EXP SHIP CANAL I-5 UC					0006080A	--	1707	1707	1707	1707	4429	ST CBOX CS
5/570	EXP SHIP CANAL OC					0006080A	--			4429	ST CBOX CS		
MERCER ST AT FAIRVIEW TO NORTHBOUND ON REVERSIBLE LANES													
5/556N-W	E-N RAMP	N-W RAMP UC				0008195A	--	1607	1605		95	SB	
5/564A	E-N RAMP	EASTLAKE UC				0006800G	--	1406	1406		125	CBOX	
5/564	E-N RAMP	FRONTAGE RD UC				0006800C	--				1215	CBOX	
5/566W	E-N RAMP	I-5 SB UC				0006800A	--				7077	CBOX PCB	
5/564	E-N RAMP	LAKEVIEW B UC				0006800C	--	3200	3200		1215	CBOX	
SOUTHBOUND ON REVESIBLE LANES TO MERCER AT FAIRVIEW													
5/566W	EXP SB VIADUCT UC					0006800A	--			7077	CBOX PCB		
5/564RSW	EXP S-W RAMP BR					0006800H	--				743	CS	
5/564	S-W RAMP	LAKEVIEW B UC				0006800C	--			5200	5200	1215	CBOX
5/564	S-W RAMP	LAKEVIEW B UC				0006800C	--			4900	4900	1215	CBOX
5/564A	S-W RAMP	EASTLAKE UC				0006800G	--			1701	1601	125	CBOX
NORTHBOUND ON REVERSIBLE LANES TO NE 42ND ST AT 7TH AVE													
5/570RNE	EXP N-42ND RAMP					0006085A	--				273	CBOX	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL		CLEARANCES		
						N NUMBER	< 20'	E BOUND	MAX. MIN.	S BOUND

NE 42ND ST AT 7TH AVE TO SOUTHBOUND ON REV LANES

5/570RNE EXP 42ND-S RAMP 0006085A -- 273 CBOX

END SECTION 3

SEATTLE FREEWAY REVERSIBLE LANES SECTION 4

45TH AVE TO 110TH ST

SRMP 169.38 TO 172.74

CS 1792 UU

STARTING 4.8 N JCT I-90

I-5 MAINLINE REVERSIBLE LANES

5/572	EXP NE 45TH ST UC	0006111A	--	1810 1802	1810 1802	241	CBOX
5/574	EXP NE 50TH ST UC	0006111B	--	1506 1505	1506 1505	241	CBOX
5/578R	EXP RAVENNA BLVD OC	0006286C	--			1349	PCB
5/580	EXP NE 70TH-NE71ST ST UC	0006911A	--	2801 2707	2801 2707	330	CBOX
5/580RNE	EXP N-E EXP RAMP UC	0006911C	--	2202 2202	2202 2202	424	CBOX
522/14W-S	EXP W-S RAMP UC SR 522	0006911D	--	2203 2203	2203 2203	358	CBOX
5/582	EXP 5TH AVE NE UC	0007156A	--	1902 1700	1902 1700	326	CBOX
5/583	EXP NE 80TH ST UC	0007156B	--	1710 1607	1710 1607	302	CBOX
5/584N-W	EXP N-85TH RAMP UC	0007156D	--	1811 1608	1811 1608	416	CBOX
5/585	EXP NE 92ND ST UC	0007156C	--	1800 1710	1800 1710	328	CBOX

NORTHBOUND ON REVERSIBLE LANES TO EASTBOUND ON SR 522

5/580 EXP N-E RAMP 70TH ST UC 0006911A -- 1708 1708 330 CBOX
5/580RNE EXP N-E RAMP I-5 OC 0006911C -- 424 CBOX

NORTHBOUND ON REV LANES TO NE 103RD ST AT 1ST AVE NE

5/587E EXP N-103RD RAMP I-5 UC 0007156F -- 1511 1511 141 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL		CLEARANCES		
						N NUMBER	< 20'	E BOUND	MAX. MIN.	S BOUND

NE 103RD ST AT 1ST AVE NE TO SOUTHBOUND ON REV LANES

5/587E EXP 103RD-S RAMP I-5 UC 0007156F -- 1511 1511 141 PCB

END SECTION 4

SR 6 - JCT US 101 RAYMOND TO JCT I-5 CHEHALIS

0.00 JCT US 101

6/4	2.51	RAYMOND EAST	2.5 E JCT US 101	0003251A	--					231 CS
6/5.25	3.63	HUNT CLUB RD	3.6 E JCT US 101	000000DW	--					19 CA
6/8	6.96	WILLAPA R LILLY WHEATON	7.0 E JCT US 101	0001352A	--	1603	1603			275 ST CTB
6/10	9.43	WILLAPA R STAUFFLES	9.4 E JCT US 101	0004552A	--					200 CBOX
6/11	11.34	TRAP CR	11.3 E JCT US 101	0002340A	--					112 CA CS
6/12	12.15	FORKS CR	12.2 E JCT US 101	0002340B	--					75 CA
6/13	14.02	WILLAPA R	14.0 E JCT US 101	0005493A	--					142 CTB
6/14	14.50	HALFMOON CR	14.6 E JCT US 101	0002340C	--					64 CA
6/15.25	15.45	PINNOCK CR	15.5 E JCT US 101	000000HM	--					19 CS
6/16	16.77	FERN CR	16.8 E JCT US 101	0007013A	--					107 CS
6/20	19.90	BN RR OC (NP)	19.9 E JCT US 101	0003775A	--					143 CTB
6/21	21.77	OLD BN RR OC NP PLUVIUS	21.8 E JCT US 101	0000607A	--					161 CTB
6/22	23.21	ROCK CR	23.2 E JCT US 101	0001229A	--					41 CTB
	24.63	PACIFIC-LEWIS CO LINE	24.6 E JCT US 101							
6/101	25.00	ROCK CR (OLD NP RY OC)	0.4 E PACIFIC CO	0001351A	--					257 CTB
6/102	26.09	ROCK CR	1.5 E PACIFIC CO	0000754A	--					109 CTB
6/103	26.56	ROCK CR	1.9 E PACIFIC CO	0000754B	--					114 CTB
6/105	27.99	CHEHALIS R	3.4 E PACIFIC CO	0001558A	--					324 CA CS
6/107	29.50	BN RR UC (NP)	3.9 E PACIFIC CO	000000IM	--	1406	1406			122 SG
6/108	30.37	JONES CR	5.7 E PACIFIC CO	0001490A	--					40 CTB
6/112	36.69	HOPE CR	12.0 E PACIFIC CO	0001147A	--					22 CS
6/113	39.84	CREEK	15.2 E PACIFIC CO	0001046A	--					22 CS
6/115	42.62	S FK CHEHALIS R	18.0 E PACIFIC CO	0000969A	--					580 CA CTB
6/118	46.59	CHEHALIS R ADNA	21.9 E PACIFIC CO	0008757A	--					406 SB
6/119	47.81	MILL CR	23.2 E PACIFIC CO	0000538A	--					42 CS
6/123	50.94	CHEHALIS R RIVERSIDE	26.3 E PACIFIC CO	0002538B	--	1608	1505			1045 ST TTT

SR 6 SRMP 51.33

MAY, 2000 BRIDGE LIST

PAGE 74

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE						

6/124	51.33	I-5 OC	26.7 E PACIFIC CO	0011430B	--	214	PCB
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EASTBOUND ON SR 6 TO SOUTHBOUND ON I-5

6/124E-S E-S RAMP DILLENBAUGH CR	0010134A	--	151	PCB
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51.33 JCT I-5	26.7 E PACIFIC CO			
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SR 7 - JCT US 12 MORTON TO JCT I-5 TACOMA

0.00	JCT US 12						
0.45	JCT SR 508	0.5 N JCT US 12					
7/9	2.47 CW RR OC(CMSTPP)LINDBERG	2.0 N JCT SR 508	0002910A	--		251	CTB
7/9.25	2.64 COAL CR	2.2 N JCT SR 508	000000JY	--		19	CS
7/10	3.26 E FK TILTON R	2.8 N JCT SR 508	0002442A	--		200	CTB
7/11	3.91 NINETEEN CR	3.4 N JCT SR 508	0002315A	--		23	CS
7/12	4.52 W FK TILTON R	4.1 N JCT SR 508	0001528A	--		38	CTB
7/16	9.35 SUMMIT CR	8.9 N JCT SR 508	0001233A	--		22	CS
7/24	16.51 NISQUALLY R OVERFLOW	16.1 N JCT SR 508	0003072A	--		157	CS
7/25	16.74 NISQUALLY R	16.3 N JCT SR 508	0004348A	--	1611 1509	247	ST CTB
	16.77 LEWIS-PIERCE CO LINE	16.3 N JCT SR 508					
	16.82 JCT SR 706	0.1 N LEWIS CO					
	26.96 JCT SR 161	10.2 N JCT SR 706					
7/105	27.91 MASHEL R	1.0 N JCT SR 161	0003404A	--		195	SB
7/107	30.36 OHOP SL NO 2	3.4 N JCT SR 161	0000572A	--		77	CTB
7/108	30.47 OHOP SL NO 1	3.5 N JCT SR 161	0000572B	--		77	CTB
7/111	34.43 TANWAX CR	7.5 N JCT SR 161	000000GI	--		22	CA
	36.08 JCT SR 702	9.1 N JCT SR 161					
7/113	36.92 SOUTH MUCK CR	0.8 N JCT SR 702	0003222A	--		60	CS

SR 7 SRMP 36.92

SR 7 SRMP 45.55

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.		CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
7/116	45.55	CW RR UC	9.5 N JCT SR 702	0013397A	--	1606	1603		97 SG
	47.38	JCT SR 507	11.4 N JCT SR 702						
7/119	51.09	CLOVER CR	3.7 N JCT SR 507	0003470A	--				23 CS
7/122	52.54	SR 512 OC	5.2 N JCT SR 507	0007024A	--				113 CS
	52.54	JCT SR 512	5.2 N JCT SR 507						
38TH STREET INTERCHANGE SR 7 TEMPORARY CONNECTION SRMP 57.45 TO 58.28 CS 272302UU 4.8 N JCT SR 512									
MAINLINE - NORTHBOUND									
7/130		38TH ST BRIDGE SR 7 OC		0008006A	--				512 PCB
7/130		38TH ST BRIDGE SR 7 UC		0008006A	--	1900	1900	2909	2909 512 PCB
END 38TH STREET INTERCHANGE									
PACIFIC AVE INTERCHANGE JCT SR 7 - I-5 - I-705 SRMP 58.29 TO 58.61 CS 272302 UU 5.6 N JCT SR 512									
NORTHBOUND ON SR 7 TO NORTHBOUND ON I-5									
7/132		N-E RAMP E 34TH ST UC		000000LK	--	9911	9911		540 CA CTB
5/448		N-E RAMP MCKINLEY UC		0006979A	--	2310	2211		372 CBOX

SR 7 SRMP 58.60

JULY, 2001 BRIDGE LIST

PAGE 75

SR 7 SRMP 58.60

JAN, 2002 BRIDGE LIST

PAGE 76

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND	CLEARANCES S BOUND
						OR E BOUND	OR W BOUND

NORTHBOUND ON SR 7 TO NORTHBOUND ON I-705

7/132N-N	N-N RAMP	SR 7 CMSTPP OC	0007505D	--		688	CBOX
7/132	E-S RAMP	E 34TH ST UC	000000LK	--	9911 9911	540	CA CTB
7/133N-N	N-N RAMP	S-S RAMP OC	0007326E	--		230	CBOX
5/445E	N-N RAMP	I-5 UC	0007326A	--	2204 2109	817	CBOX
5/445W	N-N RAMP	I-5 UC	0007326B	--	2411 2410	817	CBOX

NORTHBOUND ON SR 7 TO SOUTHBBOUND ON I-5

7/132N-N	N-W RAMP	SR 7 CMSTPP OC	0007505D	--		688	CBOX
7/132	N-W RAMP	E 34TH ST UC	000000LK	--	9911 9911	540	CA CTB
5/445N-N	N-W RAMP	N-N RAMP UC	0007326C	--	1704 1704	271	CBOX
5/445E	N-W RAMP	I-5 UC	0007326A	--	4109 4109	817	CBOX
5/445W	N-W RAMP	I-5 UC	0007326B	--	3709 3709	817	CBOX
705/6W	S-N RAMP	SB 705 UC	0012992D	--	3109 3109	3364	POBX
5/444	N-W RAMP	PACIFIC AVE UC	0006998A	--	2904 2904	563	PCB
5/441	N-W RAMP	TACOMA AVE UC	0007140B	--	3604 3604	372	CBOX
5/440	N-W RAMP	DELIN ST UC	0007140A	--	1807 1603	394	CBOX

END PACIFIC AVE INTERCHANGE

SR 8 - JCT US 12 ELMA TO JCT US 101 MUD BAY

0.00 JCT US 12 0.0 E JCT US 12

SR 8 MAINLINE

12/60S	US 12 OC	0007106A	--	144	PCB
12/60N	US 12 OC	0007106B	--	144	PCB

WESTBOUND ON SR 8 TO EASTBOUND ON US 12

12/60N	US 12 UC	0007106B	--	1611	1610	144	PCB
12/60S	US 12 UC	0007106A	--	1607	1607	144	PCB

8/7S 1.10 CLOQUALLAM CR 1.1 E JCT US 12 0006705A -- 168 PCB

SR 8 SRMP 1.10

SR 8 SRMP 1.10

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
8/7N	1.10	CLOQUALLAM CR	1.1 E JCT US 12	0006705B	--			168	PCB
8/10S	4.13	E FK WILDCAT CR	4.1 E JCT US 12	0006705C	--			106	CS
8/10N	4.13	E FK WILDCAT CR	4.1 E JCT US 12	0006705D	--			106	CS
8/13	5.01	W FK WILDCAT CR	5.0 E JCT US 12	0006665A	--			22	CCULV
	6.03	JCT SR 108	6.0 E JCT US 12						
ACCESS ROAD			4.1 E JCT SR 108						
	8/18A	MOX CHEHALIS CR		0006296A	18.0			46	CS
	10.54	GRAYS HARBOR-THURSTON CO LINE	4.5 E JCT SR 108						
8/104S	20.63	US 101 OC MUD BAY	10.1 E GRAYS HBR CO	0005738A	--			186	CBOX
8/104N	20.63	US 101 OC MUD BAY	10.1 E GRAYS HBR CO	0005738B	--	1503	1501	186	CBOX
	20.67	JCT US 101	10.1 E GRAYS HBR CO						
SR 9 - JCT SR 522 WOODINVILLE VIC TO CANADA AT SUMAS									
0.00	JCT SR 522								
9/101	0.00	SR 522 OC	JCT SR 522	0014810A	--			367	PCB
DRIVEWAY ACCESS									
	9/104A	DRIVEWAY ACCESS 23030		00200069	11.7			15	SG
	1.57	JCT SR 524	1.6 N JCT SR 522						
	6.97	JCT SR 96	5.4 N JCT SR 524						
9/117	8.88	SNOHOMISH R OVERFLOW	1.9 N JCT SR 96	0006347A	--			371	CS
9/118	9.17	SNOHOMISH R	2.2 N JCT SR 96	0005727A	--	1600	1502	1111	ST CBOX CTB
9/119	9.56	2ND ST OC	2.6 N JCT SR 96	0007157B	--			210	PCB
9/121	10.69	72ND STREET SE OC	3.7 N JCT SR 96	0007157C	--			246	PCB
9/122	10.87	OLD US 2 UC	3.9 N JCT SR 96	0007157A	--	2111	2100	192	SB TTT
9/124.25	11.88	WATER MAIN OC	4.9 N JCT SR 96	0003999A	--			18	CS

SR 9 SRMP 11.88

JAN, 2002 BRIDGE LIST

PAGE

77

SR 9 SRMP 12.20

JULY, 2001 BRIDGE LIST

PAGE 78

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	12.20	JCT US 2	5.2 N JCT SR 96				
9/124.7	12.21	US 2 OC	5.2 N JCT SR 96	0011399A	--		198 POBX
9/125	13.99	EVERETT WATER MAIN OC	1.8 N JCT US 2	0003999B	--		68 CS
	15.76	JCT SR 204	3.6 N JCT US 2				
	17.49	JCT SR 92	1.7 N JCT SR 204				
	19.26	JCT SR 528	1.8 N JCT SR 92				
9/128	21.09	GETCHELL BRIDGE	1.8 N JCT SR 528	0005492A	--		243 CBOX
	26.05	JCT SR 531	6.8 N JCT SR 528				
9/130	28.88	BN RR (NP) & SSH 1-E OC	2.8 N JCT SR 531	0006412A	--		344 PCB
	29.46	JCT SR 530	3.4 N JCT SR 531				
9/132	29.84	STILLAGUAMISH R HALLER	0.5 N JCT SR 530	0015305A	--		709 SB
9/134	34.85	PILCHUCK CR	5.4 N JCT SR 530	000000FX	17.1		120 CA
	37.73	SNOHOMISH-SKAGIT CO LINE	8.2 N JCT SR 530				
	40.03	JCT SR 534	2.3 N SNOHOMISH CO				
9/204	42.86	LAKE CR	2.8 N JCT SR 534	0007851A	--		62 TTT
9/205	43.70	LAKE CR	3.7 N JCT SR 534	0004328A	--		68 CS
9/208	47.29	NOOKACHAMPS CR	7.3 N JCT SR 534	0004281A	--		70 TTLL
	49.80	JCT SR 538	9.8 N JCT SR 534				
9/210	49.82	S FK NOOKACHAMPS CR	0.1 N JCT SR 538	000000GJ	--		223 CA
9/211	51.15	E FK NOOKACHAMPS CR	1.4 N JCT SR 538	0009055A	--		143 PCB
9/215	54.38	SKAGIT R	4.7 N JCT SR 538	0005773A	--	1603 1409	972 ST CS
9/216	54.71	HARTS SL	4.9 N JCT SR 538	0006000A	--		206 CS
9/217	55.31	BATEY SL	5.5 N JCT SR 538	0006000B	--		182 CS
	55.89	JCT SR 20 COINCIDENT 1.3	6.1 N JCT SR 538				
	57.17	JCT SR 20 END COINCIDENT	1.3 N JCT SR 20				

SR 9 SRMP 57.17

SR 9 SRMP 63.50

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. MIN.	MAX. MIN.	LENGTH	SPAN	TYPE
9/222	63.50	THUNDER CR	6.3 N JCT SR 20	0003349A	--					31	CTB	
9/223	63.64	SAMISH R	6.4 N JCT SR 20	0003349B	--					101	CTB	
	67.00	SKAGIT-WHATCOM CO LINE	9.8 N JCT SR 20									
9/302C	67.89	LAKE WHATCOM RY OC	1.0 N SKAGIT CO	0013566A	--					28	SCULV	
9/305	72.39	S FK NOOKSACK RIVER	5.5 N SKAGIT CO.	0013111A	--					380	PCB CBOX	
9/306	72.72	DRAINAGE CHANNEL	5.9 N SKAGIT CO	0003011A	--					68	CS	
9/308	76.01	CREEK	9.1 N SKAGIT CO	0004281B	--					33	TTLL	
9/309	76.05	SLOUGH	9.2 N SKAGIT CO	0004281C	--					36	TTLL	
9/310	76.53	SLOUGH	9.7 N SKAGIT CO	0004281D	--					36	TTLL	
9/311	76.86	BLACK SL	10.0 N SKAGIT CO	0004328B	--					88	CS	
9/315	78.87	N FK NOOKSACK R U S	12.0 N SKAGIT CO	0004542A	--	1509	1409			410	ST CTB	
	79.42	JCT SR 542 COINCIDENT 4.6	12.5 N SKAGIT CO									
542/18	82.33	MCCAULEY CR	2.9 N JCT SR 542	0003486E	--					50	CS	
542/17	82.50	MCCAULEY CR	3.1 N JCT SR 542	0003486D	--					50	CS	
542/16	82.70	SMITH CR	3.3 N JCT SR 542	0003486C	--					64	CTB	
542/14	83.40	SMITH CR	4.0 N JCT SR 542	0003486B	--					64	CS	
542/13	83.76	OVERFLOW CHANNEL NO 2	4.3 N JCT SR 542	0003486A	--					68	CS	
	84.01	JCT SR 542 END COINCIDENCE	4.6 N JCT SR 542									
9/351	84.03	OVERFLOW CHANNEL	0.1 N JCT SR 542	0003011B	--					68	CS	
9/352	84.46	SMITH CR	0.5 N JCT SR 542	0003078A	--					82	CS	
9/354.25	87.16	KLEIN DITCH	3.1 N JCT SR 542	000000MY	--					18	TTT	
	90.36	JCT SR 544	6.3 N JCT SR 542									
	93.61	JCT SR 546	3.2 N JCT SR 544									
9/356.25	95.17	DRAINAGE RELIEF	1.5 N JCT SR 546	0003078B	--					10	CCULV	
9/356.75	95.60	BONE CR	1.9 N JCT SR 546	000000MZ	--					17	TTT	
9/358	96.29	JOHNSON CR	2.6 N JCT SR 546	0003011C	--					47	CS	
9/359	97.41	JOHNSON CR	3.8 N JCT SR 546	0006794A	--					104	CST	
9/360	97.81	JOHNSON CR	4.2 N JCT SR 546	0006578A	--					104	CST	
	98.13	WHATCOM - CANADA LINE	4.6 N JCT SR 546									
	98.13	END SR 9										

SR 9 SRMP 98.13

JAN, 2002 BRIDGE LIST

PAGE 79

SR 10 SRMP 88.28

MAY, 2000 BRIDGE LIST

PAGE 80

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE

SR 10 - JCT SR 970 TEANAWAY TO JCT US 97 ELLENSBURG

88.28	JCT SR 970	0.0 E JCT SR 970					
10/142	89.33	TEANAWAY R	1.3 E JCT SR 970	0001403A	--		170 ST CTB
10/143	90.10	BRISTOL FILL	2.0 E JCT SR 970	0002222A	--		430 SB
10/145	95.39	SWAUK CR	7.3 E JCT SR 970	0001403B	--		155 CTB
10/146	95.47	CASCADE OC	7.4 E JCT SR 970	0003180A	--		160 SB
10/148.25	98.64	CHALK CLIFF GULLY	10.6 E JCT SR 970	000000HZ	--		16 CS
10/149	101.63	N BRANCH CANAL-TOWN DTCH	13.6 E JCT SR 970	0001459A	--		20 CS
10/150	103.76	JOHN WAYNE TRAIL UC	15.7 E JCT SR 970	0001284A	--	1500 1500	126 SG TTT
10/151	104.07	HAND DRAIN DITCH	16.0 E JCT SR 970	0001367A	--		61 CS
10/152	104.25	DRY CR	16.2 E JCT SR 970	0001367B	--		109 CS

104.43 JCT US 97 16.4 E JCT SR 970

104.43 END SR 10

SR 11 - JCT I-5 BURLINGTON TO JCT I-5 BELLINGHAM

0.00	JCT I-5						
11/1	0.00	I-5 OC	JCT I-5	0006011A	--		287 PCB
11/2	0.76	DRAINAGE DITCH	0.7 N JCT I-5	0000584A	--		32 CS
11/4	2.93	SAMISH R	2.9 N JCT I-5	0000397A	--		75 CA
11/7	9.15	BN RR OC (GN) BLANCHARD	9.2 N JCT I-5	0001496A	--		883 CTB
11/8	10.79	OYSTER CR	10.8 N JCT I-5	0000825A	--		86 CTB
11/8.3	11.89	HALF BRIDGE NO. 1	11.9 N JCT I-5	0015597A	--		236 CS
11/8.5	11.94	HALF BRIDGE NO. 2	11.9 N JCT I-5	0015597B	--		138 CS
11/9	12.79	HALF BR	12.8 N JCT I-5	0003732A	--		76 CG
11/10	13.12	HALF BR	13.1 N JCT I-5	0000453A	--		145 CG
11/11	13.32	HALF BR	13.3 N JCT I-5	0006011B	--		97 CTB
	14.11	SKAGIT-WHATCOM COUNTY LINE	14.1 N JCT I-5				
11/102	19.83	PADDEN CR	5.7 N SKAGIT CO	0001620A	--		330 CTB
	21.23	JCT I-5	7.1 N SKAGIT CO				

SR 11 SRMP 21.23

US 11 SRMP 21.26

STATE ROUTE				LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	NUMBER				N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE	
5/806W	21.26	I-5 UC	7.2 N SKAGIT CO	0006928C	--	1603 1603		169 CS		
5/806E	21.28	I-5 UC	7.2 N SKAGIT CO	0006928B	--	1509 1509		169 CS		
21.28 END SR 11										

US 12 - JCT US 101 ABERDEEN TO IDAHO LINE AT CLARKSTON

0.00	JCT US 101									
12/12S	0.08	WISHKAH R HERON CS1415	0.1 E JCT US 101	000000LM	--			235 SS SG		
12/12N	0.08	WISHKAH R CS1413	0.1 E JCT US 101	0002311A	--		1502 1502	363 BAS ST CTB CS		
12/15	1.09	ABERDEEN VIADUCT	1.1 E JCT US 101	0001679A	--			142 CTB		
12/25	8.33	WYNOCHEE R	8.3 E JCT US 101	0001949A	--	1601 1511		286 ST SB		
12/28	9.40	DEVONSHIRE UC	9.5 E JCT US 101	0013795A	--	1606 1606	1700 1700	247 PCB		
12/31S	9.65	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172A	--			1106 PCB		
12/31N	9.65	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172B	--			1094 PCB		
12/34S	10.24	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374A	--			2008 PCB		
12/34N	10.24	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374B	--			1991 PCB		
10.62 JCT SR 107				10.6 E JCT US 101						
12/47.25	11.50	FARM ACCESS RD CULV	0.9 E JCT SR 107	0013670A	--			13 CCULV		
12/48S	15.37	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612A	--			259 CS		
12/48N	15.37	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612B	--			212 CS		
12/49S	15.57	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612C	--			175 CS		
12/49N	15.57	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612D	--			175 CS		
12/50S	15.68	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612E	--			184 CS		
12/50N	15.68	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612F	--			184 CS		
12/51S	15.79	SATSOP R	5.2 E JCT SR 107	0007612G	--	1904 1804		410 SA PCB		
12/51N	15.79	SATSOP R	5.2 E JCT SR 107	0007612H	--		1904 1804	410 SA PCB		
12/53S	16.87	NEWMAN CR	6.3 E JCT SR 107	0007786A	--			60 CS		
12/53N	16.87	NEWMAN CR	6.3 E JCT SR 107	0007786B	--			60 CS		
12/57	20.44	3RD ST UC	9.8 E JCT SR 107	0009337A	--	1700 1608	1706 1704	191 PCB		
12/59S	20.59	BN RR OC (NP)	10.0 E JCT SR 107	0007327A	--			134 PCB		
12/59N	20.59	BN RR OC (NP)	10.0 E JCT SR 107	0007327B	--			134 PCB		

JCT US 12 - SR 8
SRMP 21.34
10.7 E JCT SR 107

US 12 SRMP 21.34

MAY, 2000 BRIDGE LIST

PAGE 81

US 12 SRMP 21.34

MAY, 2000 BRIDGE LIST

PAGE 82

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE				
US 12 MAINLINE WESTBOUND							
12/60S		US 12 UC		0007106A	--	1607 1607	144 PCB
12/60N		US 12 UC		0007106B	--	1611 1611	144 PCB
EASTBOUND ON US 12 TO EASTBOUND ON SR 8							
	12/60S	US 12 OC		0007106A	--		144 PCB
12/61	21.37	CLOQUALLUM CR	0.1 E JCT SR 8	0002236A	--		232 CTB
12/64	25.80	MOX CHEHALIS CR	4.5 E JCT SR 8	0002236B	--		165 CTB
12/66	27.35	PORTER CR	6.1 E JCT SR 8	0002236C	--		146 CTB
12/68	29.93	GIBSON CR	8.6 E JCT SR 8	0002236D	--		189 CTB
12/70	31.80	CEDAR CR	10.5 E JCT SR 8	0001576A	--		121 CTB
12/73	34.25	BN RR OC (NP)	13.0 E JCT SR 8	0001576B	--		163 CTB
12/76	37.59	BLACK R	16.3 E JCT SR 8	0001576C	--		169 ST CTB
12/78	38.72	SLOUGH BRIDGE	17.4 E JCT SR 8	0012999A	--		131 PCS
	38.84	GRAYS HARBOR-THURSTON CO LINE	17.6 E JCT SR 8				
12/102	39.20	OVERFLOW CHANNEL	0.4 E GRAYS HBR CO 0012104A	--		138 PCS	
12/104C	39.85	SLOUGH	1.0 E GRAYS HBR CO 0015666A	--		59 CCULV	
12/106	40.30	SLOUGH	1.5 E GRAYS HBR CO 0001000A	--		45 CTB	
12/108	41.40	SLOUGH	2.6 E GRAYS HBR CO 0001000B	--		45 CTB	
12/111	43.37	SCATTER CR	4.5 E GRAYS HBR CO 0001000C	--		62 CS	
12/114	44.92	BN RR OC (NP)	6.1 E GRAYS HBR CO 0007406A	--		261 CS	
12/117	46.52	CW RR OC (CMSTPP)	7.7 E GRAYS HBR CO 0007026A	--		137 CS	
12/118	46.57	I-5 OC	JCT I-5	0007026B	--		255 PCB
	46.62	JCT I-5 COINCIDENT 19.9					
5/302W	46.97	PRAIRIE CR	0.4 E JCT I-5	0004350B	--		60 CS
5/302E	46.97	PRAIRIE CR	0.4 E JCT I-5	0004350A	--		60 CS
5/301	48.61	HOBSON RD UC	2.0 E JCT I-5	0008271A	--	2207 2207 2111 2110	357 PCB
	49.44	THURSTON-LEWIS CO LINE	2.8 E JCT I-5				
5/234	51.59	BLAKESLEE JCT RR OC	2.0 E THURSTON CO	0004693A	--		363 CBOX CTB
5/233	52.18	HARRISON AVE OC	2.7 E THURSTON CO	0009251A	--		208 PCB

US 12 SRMP 52.18

US 12 SRMP 52.62

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
5/232W	52.62	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757B	--	1603 1502	252	ST CTB
5/232E	52.62	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757A	--	1600 1502	252	ST CTB
5/230	53.26	SR 507 MELLEN ST OC	3.8 E THURSTON CO	0003922A	--		94	CTB
	53.53	JCT SR 507	4.1 E THURSTON CO					
5/228	54.71	SALZER CR	1.2 E JCT SR 507	0003936A	--		140	CS
5/227	55.87	NATIONAL AVE UC	2.5 E JCT SR 507	0005668B	--	1505 1411	1411 1408	185 PCB
5/225	56.59	WEST ST UC	3.3 E JCT SR 507	0004337A	--	1801 1706	1904 1807	164 CS
6/124	56.98	SR 6 UC	3.7 E JCT SR 507	0011430B	--	1606 1603	1607 1604	214 PCB
	56.98	JCT SR 6	3.7 E JCT SR 507					
5/223	57.08	DILLENBAUGH CRK	0.1 E JCT SR 6	0011430A	--		162	CS
5/222	57.40	CM&E RR OC (CW)	0.4 E JCT SR 6	0011336A	--		199	CTB
5/221	57.72	NP RY OC	0.7 E JCT SR 6	0012597A	--		537	SG CTB
5/220	58.40	13TH ST UC RICE RD	1.4 E JCT SR 6	0005668A		1502 1500	1411 1410	177 PCB
5/218	60.24	LABREE RD UC	3.3 E JCT SR 6	0009553A	--	1511 1511	1510 1510	200 PCB
5/217W	62.14	HAMILTON RD OC	5.2 E JCT SR 6	0004363B	--		141	CTB
5/217E	62.14	HAMILTON RD OC	5.2 E JCT SR 6	0004363A	--		141	CTB
5/216W	62.66	NEWAUKUM R	5.7 E JCT SR 6	0004204B	--		284	CTB
5/216E	62.66	NEWAUKUM R	5.7 E JCT SR 6	0004204A	--		284	CTB
508/1	63.90	SR 508 UC	6.9 E JCT SR 6	0013015A	--	1607 1607	1609 1609	250 PCB
	63.90	JCT SR 508	6.9 E JCT SR 6					
5/212	65.55	KOONTZ RD UC	1.6 E JCT SR 508	0010173A	--	1511 1509	1510 1510	166 PCB
	66.52	JCT I-5 END COINCIDENT	2.6 E JCT SR 508					
12/221	66.54	I-5 OC	JCT I-5	0005678A	--		205	PCB
12/223.25	69.10	MARYS CORNER DRAINAGE	2.6 E JCT I-5	00200092	--		8	CCULV
12/224.25	71.54	BAKER CREEK	5.0 E JCT I-5	0005510A	--		12	CS
12/226	73.23	LACAMAS CR	6.7 E JCT I-5	0000446A	--		27	CS
12/230	78.99	MILL CR	12.5 E JCT I-5	0002328A	--		160	CTB
	80.28	JCT SR 122	13.8 E JCT I-5					
12/234	82.00	COWLITZ R MAYFIELD	1.8 E JCT SR 122	0006542A	--		1070	SB CBOX
12/236	84.24	KLICKITAT CR	4.0 E JCT SR 122	0002329A	--		27	CS
12/237.25	86.40	CATTLE PASS	19.8 E JCT I-5	00200093	--		6	SCULV

US 12 SRMP 86.40

MAY, 2000 BRIDGE LIST

PAGE 83

US 12 SRMP 86.88

JAN, 2002 BRIDGE LIST

PAGE 84

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR E BOUND W BOUND MAX. MIN.
	86.88	JCT SR 122	20.3 E JCT I-5				
12/238	87.72	COWLITZ R	0.8 E JCT SR 122	0008154A	--		1232 CA PCB
12/240	89.24	CORN CR	2.4 E JCT SR 122	0007973A	--		443 SA SB
12/241	89.48	TWIN CANYON CR	2.6 E JCT SR 122	0007973B	--		410 SB
12/245	96.88	LAKE CR	10.0 E JCT SR 122	0007952A	--		130 CS
	97.69	JCT SR 7	10.8 E JCT SR 122				
12/249	98.00	LAKE CR	0.3 E JCT SR 7	0004087A	--		84 CTB
12/249.25	98.30	CATTLE PASS	0.6 E JCT SR 7	00200094	--		7 CCULV
12/251	102.67	KOSMOS LOG RD UC	5.0 E JCT SR 7	0007772A	--	3400 3300	208 PCB
12/254	107.06	LUNCH CR	9.4 E JCT SR 7	0000858A	--		22 CS
12/255	107.77	RAINEY CR	10.1 E JCT SR 7	0005609A	--		33 CS
12/256	108.11	RAINEY CR	10.4 E JCT SR 7	0007463A	--		65 CS
12/257.25	108.91	STILTNER CR	11.2 E JCT SR 7	0010567A	--		13 CS
12/258	110.58	KIONA CR	12.9 E JCT SR 7	0000961A	--		32 CTB PCTB
	115.01	JCT SR 131	17.3 E JCT SR 7				
12/261	116.66	SILVER CR	1.7 E JCT SR 131	0005378A	--		170 CTB
12/262	117.52	SURREY CR	2.5 E JCT SR 131	0005544A	--		126 PRC
12/263	120.53	HOPKINS CR	5.5 E JCT SR 131	0005544B	--		35 CST
12/264	121.80	DAVIS CR	6.8 E JCT SR 131	0005378B	--		85 CTB
12/265	122.76	COWLITZ R CORA	7.8 E JCT SR 131	0003348A	--	1511 1501	554 ST SB
12/266	123.09	COWLITZ R OVERFLOW	8.1 E JCT SR 131	0005889A	--		74 CS
12/267	123.52	COWLITZ R OVERFLOW	8.5 E JCT SR 131	0005889B	--		130 CS
12/267.25	123.70	CATTLE PASS	8.7 E JCT SR 131	00200058	--		8 CCULV
12/269.25	127.50	DRY CREEK	12.5 E JCT SR 131	0015677A	--		18 CS
12/271	127.86	SMITH CR	12.9 E JCT SR 131	0006681A	--		80 CTB
12/272	128.25	JOHNSON CR	13.3 E JCT SR 131	0006681B	--		150 CTB
12/273	128.96	HALL CR	14.0 E JCT SR 131	0000952A	--		74 CTB
12/276	133.42	LAKE CR	18.4 E JCT SR 131	0007117A	--		84 CTB
12/278	135.16	COAL CR	20.2 E JCT SR 131	0001287A	--		67 CTB
12/280	137.19	PURCELL CREEK	22.2 E JCT SR 131	0009153A	--		162 PCB
12/282	138.06	CLEAR FORK CR	23.1 E JCT SR 131	0009138A	--		415 PCB
	138.65	JCT SR 123	23.7 E JCT SR 131				
12/284	140.31	CORTRIGHT CREEK	1.7 E JCT SR 123	0012115A	--		429 SA

US 12 SRMP 140.31

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND	
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE
12/287	142.26	GULCH BRIDGE	3.6 E JCT SR 123	0014737A	--			210	SB
12/288	143.61	SLIDE BR	5.0 E JCT SR 123	0008416A	--			118	PCB
12/289	144.89	GULCH	6.2 E JCT SR 123	0003636A	--			221	SB
	151.15	LEWIS-YAKIMA CO LINE	12.5 E JCT SR 123						
12/301.25	151.50	CREEK	0.4 E LEWIS CO	0014473A	--			12	SCULV
12/302.25	151.63	S FK CLEAR CR	0.5 E LEWIS CO	000000LE	--			18	CS
12/303.25	152.14	DEER CR	1.0 E LEWIS CO	000000LF	--			18	CS
12/304	153.44	N FK CLEAR CR	2.3 E LEWIS CO	0003105A	--			114	CTB
12/306	159.01	INDIAN CR	7.9 E LEWIS CO	0002513A	--			139	CTB
12/308	165.20	RIMROCK T	14.1 E LEWIS CO	0002138A	--	1705	1409	577	TUN
12/309	165.95	WILDCAT CR	14.8 E LEWIS CO	0002219A	--			149	SB TTT
12/310C	168.03	SOUP CREEK	16.9 E LEWIS CO	0013754A	--			21	SCULV
12/316	176.63	TIETON R NO 2	25.5 E LEWIS CO	0001686A	--	1411	1411	202	ST CTB
12/317	177.13	TIETON R NO 1	26.0 E LEWIS CO	0001686B	--			152	ST CTB
12/319C	183.43	OAK CREEK CULVERT	32.1 E LEWIS CO	0014234A	--			22	SCULV
12/320	185.28	NACHES R	34.2 E LEWIS CO	0014917A	--			327	PCB
	185.49	JCT SR 410	34.4 E LEWIS CO						
12/321C	185.92	CANAL SPILLWAY	0.4 E JCT SR 410	00200032	--			24	CCULV
12/322	188.99	MILL PIPE TRUSS UC	3.5 E JCT SR 410	08626600	--	2800	2609	70	ST
12/323S	193.04	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0008604A	--			110	CS
12/323N	193.04	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0001843A	--			72	CS
12/324.25	193.50	WAPATOX CANAL CULVERT	7.6 E JCT SR 410	0008604B	--			10	CCULV
12/328S	198.66	NACHES R NELSON	13.2 E JCT SR 410	0007874A	--	1903	1811	314	ST
12/328N	198.66	NACHES R NELSON	13.2 E JCT SR 410	0005742A	--			1602	1504
12/329	199.21	COWICHE CR	13.7 E JCT SR 410	0001603A	--			304	ST
								53	CTB

FRUITVALE INTERCHANGE
JCT US 12 - FRUITVALE AVE
SRMP 199.50 TO 200.55
CS 390804 U
14.4 E JCT SR 410

STATE ROUTE BRIDGE NUMBER			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
US 12 MAINLINE							
12/330.25	PP&L CANAL OC			0008709C	--		18 CS
12/331N	BN RY & W-W RAMP OC			0008709A	--		446 CBOX
12/331S	BN RY & W-W RAMP OC			0008709B	--		397 CBOX
12/342S	W-E RAMP OC			0008846A	--		151 PCB
12/342N	W-E RAMP OC			0008846B	--		168 PCB
EASTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE							
12/330E-E E-E RAMP PP&L CANAL				0008709E	--		22 CS
WESTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE							
12/342N	US 12 UC			0008846B	--	1906 1906	168 PCB
12/342S	US 12 UC			0008846A	--	1706 1706	151 PCB
WESTBOUND ON FRUITVALE AVE TO WESTBOUND ON US 12							
12/331S	US 12 UC			0008709B	--	2209 2209	397 CBOX
12/331N	US 12 UC			0008709A	--	2003 2003	446 CBOX
12/330W-W PP&L CANAL OC				0008709D	--		35 CS
END FRUITVALE INTERCHANGE							
12/344	201.55	N 16TH AVE UC	16.0 E JCT SR 410	0008846C	--	1607 1606	1701 1608
12/346S	201.92	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846D	--		218 PCB
12/346N	201.92	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846E	--		410 PCB
							392 PCB
NORTH FIRST STREET INTERCHANGE JCT US 12 - I-82 - US 97 SRMP 202.50 CS 390804 U 16.9 E JCT SR 410							

US 12 SRMP 202.50

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR MAX. MIN.
US 12 MAINLINE EASTBOUND							
12/348S 82/118W-S		N 1ST ST OC W-S RAMP UC		0008616A 0008846F	--	1606 1606	212 PCB 741 PCB
US 12 MAINLINE WESTBOUND							
12/348N 12/350		N 1ST ST OC W-W RAMP I82 OC		0008616B 0008616C	--		212 PCB 385 PCB
EASTBOUND ON US 12 TO WESTBOUND ON I-82 - US 97							
12/348S 12/348S 12/348N 82/117S		N 1ST ST OC E-W RAMP, US 12 UC E-W RAMP, US 12 UC E-W RAMP, I-82 EB UC		0008616A 0008616A 0008616B 0006195A	--	1606 1604 1610 1604 1706 1608	212 PCB 212 PCB 212 PCB 163 CS
WESTBOUND ON US 12 TO WESTBOUND ON I-82 - US 97							
82/118W-S 12/350		W-W RAMP, W-S RAMP UC W-W RAMP, US 12 UC		0008846F 0008616C	--	2311 2308 1804 1804	741 PCB 385 PCB
NORTH FIRST ST TO WESTBOUND ON US 12							
12/348S 12/348N 12/348N		N-W RAMP, US 12 UC N-W RAMP, US 12 UC N-W RAMP, N 1ST OC		0008616A 0008616B 0008616B	--	1604 1604 1605 1604	212 PCB 212 PCB 212 PCB
WESTBOUND ON US 12 TO SOUTHBOUND ON NORTH FIRST STREET							
82/118W-S W-S RAMP, I-82 OC				0008846F	--		741 PCB
END NORTH FIRST ST INTERCHANGE							
202.75 JCT I-82 COINCIDENT 71.2							
202.76 JCT US 97 COINCIDENT 6.5							
82/120S	203.38	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195B	--		160 CS

US 12 SRMP 203.38

MAY, 2000 BRIDGE LIST

PAGE 87

US 12 SRMP 203.38

MAY, 2000 BRIDGE LIST

PAGE 88

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME					N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
82/120N	203.38	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195C	--				160 CS
82/121S	203.86	NP RY OC MOXEE	1.1 E JCT I-82	0006615A	--				213 CBOX
82/121N	203.86	NP RY OC MOXEE	1.1 E JCT I-82	0006615B	--				213 CBOX
82/122N-W	204.54	N-W RAMP UC TERRACE HTS	1.8 E JCT I-82	0006967A	--	2309 2309	2508 2505		366 CBOX
WESTBOUND ON US 12 TO WESTBOUND ON YAKIMA AVE									
		82/123N-W N-W RAMP TERRACE HTS OC		0006967B	--				175 CBOX
		82/122N-W N-W RAMP I-82 OC		0006967A	--				366 CBOX
		82/121N-W N-W RAMP		0014584A	--				129 PCB
82/123	204.68	TERRACE HTS UC	1.9 E JCT I-82	0006744A	--	1605 1605	1607 1607		256 CBOX
82/124S	205.22	BEECH ST OC	2.5 E JCT I-82	0006967C	--				47 CS
82/124N	205.22	BEECH ST OC	2.5 E JCT I-82	0006967D	--				47 CS
24/1	206.16	SR 24 UC	3.4 E JCT I-82	0007025A	--	1508 1508	1508 1508		231 CS
	206.16	JCT SR 24	3.4 E JCT I-82						
82/128S	207.67	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361A	--				127 CS
82/128N	207.67	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361B	--				127 CS
	209.22	JCT US 97 END COINCIDENT	3.1 E JCT SR 24						
97/145E	209.23	US 97(NB) UC	3.1 E JCT SR 24	0011580C	--	1803 1803	1606 1606		258 CBOX
82/129C	209.41	AHTANUM CREEK	0.2 E JCT US 97	00200033	--				30 CCULV
82/130W-N	209.46	W-N RAMP UC	0.2 E JCT US 97	0007949A	--	1603 1603	1608 1607		332 CBOX
WESTBOUND ON I-82 TO YAKIMA SOUTH CITY LIMIT									
		82/130W-N W-N RAMP I-82 OC		0007949A	--				332 CBOX
		97/140E US 97 UC		0011580A	--				1315 POBX
		97/140W US 97 UC		0011580B	--				1206 POBX
82/131N	209.87	YAKIMA R	0.6 E JCT US 97	0007949B	--				676 CBOX
82/131S	209.88	YAKIMA R	0.6 E JCT US 97	0007949C	--				676 CBOX
82/133S	212.13	GANGLE RD OC SOUTH BR	2.5 E JCT US 97	0011631A	--				102 PCB
82/133N	212.13	GANGLE RD OC NORTH BR	2.5 E JCT US 97	0011631B	--				104 PCB
82/135S	213.32	BNI&UPRR OC SOUTH	3.7 E JCT US 97	0011449A	--				840 PCB
82/135N	213.32	BNI&UPRR OC NORTH	3.7 E JCT US 97	0011449B	--				920 PCB

US 12 SRMP 213.32

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND OR	E BOUND	W BOUND	MAX. MIN.
82/137S	214.31	MELLIS RD OC-SOBRIDGE	4.7 E JCT US 97	0011366A	--					101 PCB
82/137N	214.31	MELLIS RD OC-NO BRIDGE	4.7 E JCT US 97	0011366B	--					101 PCB
82/139	216.12	DONALD RD UC	6.5 E JCT US 97	0011366C	--	1704	1609	1808	1802	297 POBX
82/139.5C	217.99	DEBBIE D DRAINAGE CANAL	8.4 E JCT US 97	00200034	--					45 SCULV
82/140.35	218.39	REFUGE ACCESS RD CULVERT	8.8 E JCT US 97	00200001	--					18 SCULV
82/140.55	219.29	REFUGE ACCESS RD CULVERT	9.7 E JCT US 97	00200008	--					15 SCULV
	221.69	JCT SR 22	12.1 E JCT US 97							
22/4	221.90	SR 22 I/C UC	0.0 E JCT SR 22	0011169A	--	1611	1609	1702	1511	238 CBOX
82/140.7C	222.59	CAMI DRAINAGE CANAL	0.9 E JCT SR 22	00200035	--					41 SCULV
82/141	223.87	ZILLAH-TOPPENISH RD UXNG	2.2 E JCT SR 22	0011509A	--	1703	1607	1811	1805	205 CBOX
82/141.5C	224.84	WASTEWATER DRAINAGE	3.0 E JCT SR 22	00200029	--					43 SCULV
82/142	225.43	UPRR UC	3.6 E JCT SR 22	0011509C	--	1906	1811	2106	2005	532 SBOX
82/143	225.45	BNRR UC	3.6 E JCT SR 22	0011509D	--	2004	2000	2111	2100	511 SBOX
82/145	225.87	E ZILLAH I/C UC	4.0 E JCT SR 22	0010862A	--	1606	1604	1608	1605	336 POBX
82/147S	227.42	CO ROAD OC OLD US 12	5.5 E JCT SR 22	0010862B	--					299 PCB
82/147N	227.43	CO ROAD OC OLD US 12	5.5 E JCT SR 22	0010862C	--					222 PCB
82/149	228.65	HUDSON RD UC	6.8 E JCT SR 22	0010862D	--	1606	1606	1607	1604	302 POBX
82/151	229.65	EAST E ST UC	7.7 E JCT SR 22	0011788A	--	1610	1609	1606	1606	234 CBOX
	230.09	JCT SR 223	8.1 E JCT SR 22							
82/153S	230.29	SR 223 OC	0.2 E JCT SR 223	0011788B	--					127 PCB
82/153N	230.29	SR 223 OC	0.2 E JCT SR 223	0011788C	--					127 PCB
82/154S	230.57	BN RR OC-S BR	0.3 E JCT SR 223	0011788D	--					467 PCB
82/154N	230.57	BN RR OC-N BR	0.3 E JCT SR 223	0011788E	--					594 PCB
82/157S	233.06	DEKKER RD OC	2.8 E JCT SR 223	0011788F	--					115 PCB
82/157N	233.06	DEKKER RD OC	2.8 E JCT SR 223	0011788H	--					115 PCB
82/161	235.43	WEST SUNNYSIDE UC	5.1 E JCT SR 223	0011788I	--	1605	1603	1606	1605	212 CBOX
82/163	236.74	GAP ROAD UC	6.4 E JCT SR 223	0011788J	--	1611	1608	1608	1607	262 CBOX
82/165S	237.64	SNIPES MTN OC	7.3 E JCT SR 223	0011625A	--					60 PCB
82/165N	237.64	SNIPES MTN OC	7.3 E JCT SR 223	0011625B	--					47 PCB
82/165.25	237.69	FARM ACCESS RD CULVERT	7.6 E JCT SR 223	00200004	--					17 SCULV
82/167S	238.72	MIDVALE RD OC	8.4 E JCT SR 223	0011772A	--					121 PCB
82/167N	238.72	MIDVALE RD OC	8.4 E JCT SR 223	0011772B	--					121 PCB
82/168S	238.98	UP RR OC	8.7 E JCT SR 223	0011772C	--					120 PCB
82/168N	238.98	UP RR OC	8.7 E JCT SR 223	0011772D	--					136 PCB
82/170	239.74	MABTON-SUNNYSIDE ROAD UC	9.5 E JCT SR 223	0011772E	--	1608	1603	1702	1700	232 CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
82/172C	240.15	SULPHUR CREEK WASTEWAY	10.1 E JCT SR 223	0011772F	--		28 SCULV	
	240.53	JCT SR 241	10.4 E JCT SR 223					
241/10	240.73	SR 241 UC	0.2 E JCT SR 241	0011901A	--	1608 1605	1608 1605	233 CBOX
82/176S	242.78	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901B	--			85 PCB
82/176N	242.78	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901C	--			85 PCB
82/178S	244.39	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095A	--			356 PCB
82/178N	244.39	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095B	--			406 PCB
82/180	244.91	WILSON RD UC	4.8 E JCT SR 241	0011095C	--	1609 1609	1705 1700	262 CBOX
82/181	245.89	CEMETARY ROAD	5.3 E JCT SR 241	0011095D	--	1701 1611	1705 1611	262 CBOX
82/182S	246.04	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095E	--			87 PCB
82/182N	246.04	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095F	--			87 PCB
82/183	246.79	CO LINE ROAD UC	6.3 E JCT SR 241	0011219A	--	1608 1608	1701 1609	226 CBOX
	247.16	BENTON-YAKIMA CO LINE	6.7 E JCT SR 241					
82/203S	248.79	KING TULL RD OC N	1.7 E YAKIMA CO LN 0011219B	--				82 PCB
82/203N	248.79	KING TULL RD OC N	1.7 E YAKIMA CO LN 0011219C	--				82 PCB
82/204S	250.12	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN 0011428A	--				275 PCB
82/204N	250.12	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN 0011428B	--				400 PCB
82/206	250.44	BN RR UC	3.5 E YAKIMA CO LN 0011219D	--	1606 1606	1609 1605		430 SBOX
82/207	250.90	JOHNSON ROAD UC	3.7 E YAKIMA CO LN 0011219E	--	1608 1608	1707 1704		317 POBX
82/209	251.72	GAP ROAD UC	4.6 E YAKIMA CO LN 0010534B	--	1810 1803	1708 1702		210 PCB
82/211	252.79	HINZERLING RD UC	5.7 E YAKIMA CO LN 0010603A	--	1710 1709	1607 1703		206 PCB
82/213S	253.65	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN 0010534D	--				113 PCB
82/213N	253.65	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN 0010534C	--				120 PCB
82/215S	253.70	YAKIMA RIVER	6.6 E YAKIMA CO LN 0010535A	--				490 PCB CBOX
82/215N	253.70	YAKIMA RIVER	6.6 E YAKIMA CO LN 0010535B	--				490 PCB CBOX
82/215.25	253.74	CANAL ACCESS RD CULVERT	6.6 E YAKIMA CO LN 00200003	--				15 SCULV
82/216	254.10	BN RR UC	6.9 E YAKIMA CO LN 0010701A	--	1803 1709	1606 1606		414 SBOX
82/217	254.13	EAST PROSSER I/C UC	6.9 E YAKIMA CO LN 0010534A	--	1703 1608	1611 1610		368 PCB
	254.14	JCT SR 22	7.3 E YAKIMA CO					
82/240	260.17	GIBBON I/C UC	6.0 E JCT SR 22	0013017A	--	1708 1606	1700 1609	193 PCB
82/242.55	263.30	MCCALL RD CULVERT	9.1 E JCT SR 22	00200006	--			18 SCULV
82/243	265.24	WEST KIONA UC	11.1 E JCT SR 22	0013204A	--	1808 1700	1702 1609	244 PCB
82/244.55	266.50	COUNTY RD CULVERT	12.3 E JCT SR 22	00200002	--			19 SCULV

US 12 SRMP 267.41

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING	NAME				MAX. MIN.	LENGTH	SPAN
82/245S	267.41	BN RY OC		13.5 E JCT SR 22	0009444A	--		480	PCB
82/245N	267.41	BN RY OC		13.5 E JCT SR 22	0009444B	--		480	PCB
	267.97	JCT SR 224		13.8 E JCT SR 22					
82/250S	267.98	SR 224 OC		0.0 E JCT SR 224	0009444C	--		167	PCB
82/250N	267.98	SR 224 OC		0.0 E JCT SR 224	0009444D	--		167	PCB
82/255S	273.93	I-82 UC		0.0 E JCT I-82	0012451C	--	1608 1608	1610 1610	256 POBX
82/255N	273.93	I-82 UC		0.0 E JCT I-82	0012451D	--	1605 1605	1608 1608	256 POBX
	WB US 12 TO EB I-82								
	82/255N	I-82 UC			0012451D	--	1606 1606	256	POBX
	82/255S	I-82 UC			0012451C	--	1609 1609	256	POBX
	82/255S	I-182 OC			0012451C	--		256	POBX
	273.93	END I-82 COINCIDENT, BEGIN I-182							
182/1S	274.77	GOOSE GAP RD OC		0.8 E JCT I-82	0012451A	--		136	PCB
182/1N	274.77	GOOSE GAP RD OC		0.8 E JCT I-82	0012451B	--		143	PCB
182/7	276.33	KEENE RD UC		2.4 E JCT I-82	0012217A	--	2005 2002	2005 2005	358 POBX
182/8	276.35	UPRR UC		2.5 E JCT I-82	0012217B	--	1705 1608	1608 1606	412 SBOX
182/9	276.86	OLD US 12 UC		2.6 E JCT I-82	0012217C	--	1611 1606	1609 1603	294 POBX
182/10S	277.48	YAKIMA R-R.C.BREMMER BR		3.6 E JCT I-82	0011950A	--		835	POBX
182/10N	277.48	YAKIMA R-R.C.BREMMER BR		3.6 E JCT I-82	0011950B	--		816	POBX
	SR 240 INTERCHANGE								
	SRMP 277.68 TO 278.23								
	CS 0314								
	MAINLINE								
182/11		DOE RAILWAY UC			0012207B	--	2609 2609	2503 2404	500 SBOX
240/8		SR 240 UC			0012207D	--	1810 1707	1806 1703	386 POBX

US 12 SRMP 277.68

MAY, 2000 BRIDGE LIST

PAGE 91

US 12 SRMP 277.68

JAN, 2002 BRIDGE LIST

PAGE 92

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR	S BOUND OR	E BOUND MAX.	W BOUND MIN.	MAX. LENGTH

EB US 12 TO WB SR 240

182/11	DOE RAILWAY UC	0012207B	--	2607	2607	500	SBOX
240/8	SR 240 UC	0012207D	--	1810	1707	386	POBX
240/8	I-182 OC	0012207D	--			386	POBX

FROM RICHLAND VIA TURNER DR TO WB US 12

182/10W-W	W-W RAMP OC	0012207E	--			198	POBX
182/11	DOE RR UC	0012207B	--	1605	1605	500	SBOX

WB US 12 TO WB SR 240

182/10W-W	W-W RAMP UC	0012207E	--	1704	1701	198	POBX
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END SR 240 INTERCHANGE

277.76 JCT SR 240 COINCIDENT 3.8

182/12	278.29	JADWIN AVE UC	0.5 E JCT SR 240	0012207C	--	2009	1902	1900	1900	310	POBX
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GEORGE WASHINGTON WAY INTERCHANGE
 SRMP 278.44 TO 279.33
 CS 0314

MAINLINE

182/13S-E	S-E RAMP UC	0012558A	--	1908	1808	1702	1702	435	POBX
182/14	GEO WASH WAY UC	0012207F	--	1703	1608	1706	1606	412	POBX
240/11W-W	W-W RAMP UC	0012558E	--	1801	1711	1911	1900	338	POBX

US 12 SRMP 278.49

US 12 SRMP 278.49

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
EB US 12 TO EB SR 240							
	182/13S-E	S-E RAMP UC		0012558A	--	2102 2102	435 POBX
	182/14S-E	S-E RAMP UC		0012207A	--	1806 1711	368 POBX
EB US 12 TO GEORGE WASHINGTON WAY NB							
	182/13S-E	S-E RAMP UC		0012558A	--	1908 1808	435 POBX
	182/14	GEORGE WASHINGTON WAY UC		0012207F	--	1703 1608	412 POBX
	182/14	I-182 OC		0012207F	--		412 POBX
	240/10W-W	W-W RAMP UC		0012558D	--	1802 1801	248 POBX
WB US 12 TO EB SR 240							
	240/11W-W	W-W RAMP UC		0012558E	--	1911 1900	338 POBX
	182/14	GEORGE WASHINGTON WAY UC		0012207F	--	1706 1606	412 POBX
	182/14	I-82 OC		0012207F	--		412 POBX
	182/14S-E	S-E RAMP UC		0012207A	--	1701 1606	368 POBX
WB US 12 TO GEORGE WASHINGTON WAY NB							
	240/11W-W	W-W RAMP UC		0012558E	--	1804 1709	338 POBX
	240/10W-W	W-W RAMP		0012558D	--	1804 1804	248 POBX
GEORGE WASHINGTON WAY SB TO US 12 EB							
	240/9W-W	W-W RAMP UC		0012558C	--	1904 1704	145 POBX
	182/13S-E	I-182 OC		0012558A	--		435 POBX
	182/14S-E	SW RAMP GEORGE WASH OC		0012207A	--		368 POBX
	182/15S-E	W-W RAMP OC		0012558B	--		126 POBX
END GEORGE WASHINGTON WAY INTERCHANGE							
278.88 JCT SR 240 END COINCIDENCE							
182/16S	279.81	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042A	--		1950 POBX
182/16N	279.81	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042B	--		1950 POBX
279.97 BENTON-FRANKLIN COUNTY LINE							

US 12 SRMP 279.97

MAY, 2000 BRIDGE LIST

PAGE 93

US 12 SRMP 281.22

MAY, 2000 BRIDGE LIST

PAGE 94

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
182/17	281.22	CNTY RD 100 UC	1.3 E BENTON CO	0012236A	--	2306 2110	1911 1801	350	POBX
182/18	283.26	ROAD 68 UC	3.2 E BENTON CO	0012236C	--	1605 1604	1804 1707	382	POBX
182/19S	284.73	ARGENT RD OC	4.9 E BENTON CO	0012236B	--			130	PCB
182/19N	284.73	ARGENT RD OC	4.9 E BENTON CO	0012236G	--			146	PCB
182/20W-S	286.17	W-S RAMP UC	6.4 E BENTON CO	0012236E	--	1904 1805	2205 2008	326	POBX
	286.17	JCT US 395 COINCIDENT 2.1							
182/20N-W	286.18	N-W RAMP UC	6.4 E BENTON CO	0012236H	--	1901 1803	2111 2002	307	POBX
	US 12 WB TO US 395 SB								
	182/20N-W	N-W RAMP UC		0012236H	--		2111 2002	307	POBX
	182/20W-S	W-S RAMP UC		0012236E	--		2205 2008	326	POBX
	182/20W-S	W-S RAMP I-182 OC		0012236E	--			326	POBX
182/21S	286.61	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0012236F	--			160	PCB
182/21N	286.61	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0008422B	--			160	PCB
182/22S	287.67	N 4TH ST OC	7.8 E BENTON CO	0007410A	--			163	PCB
182/22N	287.67	N 4TH ST OC	7.8 E BENTON CO	0008422C	--			177	PCB
182/23S	287.76	BN RR OC (NP)	7.9 E BENTON CO	0007410B	--			456	SB
182/23N	287.76	BN RR OC (NP)	7.9 E BENTON CO	0008422D	--			456	SB
	PASCO INTERCHANGE								
	JCT US 12, I-182, US 395, SR 397								
	SRMP 288.01								
	CS 1111								
	8.3 E BENTON CO								
	US 12 MAINLINE								
395/105	US 395 UC			0009306A	--	2203 2007	1907 1803	332	CBOX

US 12 SRMP 288.01

US 12 SRMP 288.01

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
EB ON US 12 TO NB ON US 395									
	395/105	US 395 UC		0009306A	--	2306 2206		332	CBOX
	395/105	US 12 OC		0009306A	--			332	CBOX
END PASCO INTERCHANGE									
288.30	JCT US 395	END COINCIDENCE							
289.11	JCT I-182	END COINCIDENCE							
289.12	MP EQUATION 289.12 BACK = 291.67	AHEAD							
12/502	292.37	KAHLOTUS RD UC	1.8 E JCT US 395	0014916A	--	1701 1701	1701 1701	270	PCB
12/512N	294.51	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0003762A	--		1803 1601	1770	ST CTB
12/512S	294.51	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0012800A	--	1901 1801		1780	ST PCB
	294.68	FRANKLIN - WALLA WALLA CO	3.8 E JCT US 395						
	295.30	JCT SR 124	0.6 E FRANKLIN CO						
12/603	299.72	MCNARY POOL	4.4 E JCT SR 124	0003908A	--			21	CS
12/606	304.07	BN&UP RR OC (UP&NP)	8.7 E JCT SR 124	0009781A	--			544	PCB
12/609	306.65	BNI OVERCROSSING6	11.4 E JCT SR 124	0011840A	--			215	PCB
12/610	306.76	UP RR OC (UP&NP)	11.5 E JCT SR 124	000000MH	--			146	SB
12/612	307.31	WALLA WALLA R	12.0 E JCT SR 124	000000MI	--			369	SB
	307.44	JCT US 730	12.1 E JCT SR 124						
12/616	311.35	VANSYCLE CANYON CR	4.0 E JCT US 730	0010557A	--			76	PCTB
12/619	313.97	WALLA WALLA R	6.6 E JCT US 730	0000302A	--			226	CA
12/620	314.16	NINE MILE CR UP RR OC	6.8 E JCT US 730	0001724B	--			213	CTB
12/624	319.35	TOUCHET R	12.0 E JCT US 730	0002241A	--			156	CA CS
12/630	322.88	WOODWARD CR	3603	0002241D	--			60	CA CS
12/631	323.06	CREEK	3603	0002241E	--			60	CA CS
12/633	324.12	DRY CR	3603	0006551A	--			65	CS
12/640	335.90	SR 125 OC	3603	0009110A	--			224	PCB
	335.90	JCT SR 125	28.5 E JCT S R 730						

US 12 SRMP 336.05

JAN, 2002 BRIDGE LIST

PAGE 96

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND	S BOUND OR W BOUND
12/642	336.05	UP RR OC	0.1 E JCT SR 125	0009110B	--		259 PCB
12/643	336.15	9TH AVE OC	0.2 E JCT SR 125	0009110C	--		211 PCB
12/645	336.52	2ND AVE & BN RR OC	0.6 E JCT SR 125	0008906A	--		424 PCB
12/647	336.98	BORELSKE STAD. PED. OC	1.1 E JCT SR 125	0008855A	--		81 CS
12/650	338.44	WELLINGTON AVE OC	2.5 E JCT SR 125	0008855B	--		164 PCB
12/652	339.70	AIRPORT GATE #1ROAD OC	3.8 E JCT SR 125	0008855C	--		164 PCB
12/654	340.84	AIRPORT E I/C &BN RR OC	4.9 E JCT SR 125	0008855D	--		474 SB
12/656.25	344.48	SPRING CREEK CULV	8.5 E JCT SR 125	00200297	--		12 CCULV
12/657	344.98	DRY CR	9.1 E JCT SR 125	0000173A	--		45 ESB SB
12/659	347.22	DRY CR	11.3 E JCT SR 125	0004598A	--		54 CTB
12/660	347.86	DRY CR	12.0 E JCT SR 125	0008527A	--		98 CA CS
12/662.25	353.03	DRAINAGE RELIEF CULV	17.2 E JCT SR 125	00200298	--		8 CTB CCULV
12/663.25	354.47	DRAINAGE RELIEF CULV	18.6 E JCT SR 125	00200295	--		6 CCULV
12/666	357.04	COPPEI CR	21.1 E JCT SR 125	000000GL	--		44 CA
	357.59	JCT SR 124					
12/669	357.68	TOUCHET R WAITSBURG	0.1 E JCT SR 124	0001504A	--		167 CTB
12/670.25	359.15	DRAINAGE RELIEF CULV	1.6 E JCT SR 124	00200296	--		15 SCULV
	359.55	WALLA WALLA-COLUMBIA CO LINE	2.0 E JCT SR 124				
12/702	360.28	IRRIGATION DITCH	0.7 E WALLA WAL CO 000000DX		--		21 CS
12/706	361.49	TOUCHET R	2.0 E WALLA WAL CO 0007856A		--		143 CS
12/708.25	364.05	RUN OFF DITCH	4.5 E WALLA WAL CO 0007436A		--		15 CS
12/710	366.99	TOUCHET R DAYTON	7.5 E WALLA WAL CO 0007856B		--		164 CS
12/712	367.67	UP RR OC	8.1 E WALLA WAL CO 0010462A		--		142 CS
12/713	367.73	NP RY OC	8.2 E WALLA WAL CO 0001687B		--		269 CTB
12/714	367.89	PATIT CR	8.4 E WALLA WAL CO 0001687C		--		44 CTB
12/720	372.57	WHETSTONE CR	13.0 E WALLA WAL CO 0000307A		--		21 CS
12/723.25	376.20	DRAINAGE RELIEF CULV	16.6 E WALLA WAL CO 00200294		--		10 SCULV
12/725	380.52	TUCANNON R	21.0 E WALLA WAL CO 0008129A		--		220 CBOX
	382.26	JCT SR 261	22.7 E WALLA WALLA CO				
12/745.25	383.84	LIVESTOCK CROSSING	1.6 E JCT SR 261	00200293	--		6 CS
12/750.25	387.53	LIVESTOCK CROSSING	5.3 E JCT SR 261	00200292	--		8 CCULV
	388.61	COLUMBIA-GARFIELD CO LINE	6.0 E JCT SR 261				
12/802	390.61	PATAHA CR	2.0 E COLUMBIA CO	0000422A	--		62 CA

US 12 SRMP 390.61

US 12 SRMP 390.84

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. LENGTH MIN. SPAN TYPE
						MAX. MIN.	MAX. MIN.	
	390.84	JCT SR 127	2.2 E COLUMBIA CO					
12/804.25	393.15	LIVESTOCK CROSSING	2.4 E JCT SR 127	00200291	--		10 CCULV	
12/806.25	411.86	PATAHA CR TRIBUTARY	21.1 E JCT SR 127	00200290	--		13 SCULV CCULV	
12/810	418.61	STEMBER CR	27.8 E JCT SR 127	0007418A	--		97 PCB	
	422.00	GARFIELD-ASOTIN CO LINE	31.2 E JCT SR 127					
12/903	424.99	CHIEF TIMOTHY BRIDGE	3.0 E GARFIELD CO	0009660A	--		213 PCB	
		ACCESS TO INDIAN TIMOTHY MEMORIAL BRIDGE						
	12/903P	INDIAN TIMOTHY MEM. BR	3.0 E GARFIELD CO	00000WLM	--		201 CA	
	432.62	JCT SR 128	10.6 E GARFIELD CO					
	433.78	JCT SR 129 WEST WYE CONNECTION	1.2 E JCT SR 128					
	434.00	JCT SR 129 EAST WYE CONNECTION	0.2 E JCT SR 129					
12/915	434.10	SNAKE R CLARKSTON	0.1 E JCT SR 129	0002348A	--	1603 1502		1432 SL ST CTB
	434.19	ASOTIN CO - IDAHO LINE	0.2 E JCT SR 129					

SR 14 - JCT I-5 VANCOUVER TO JCT I-82

INTERSTATE INTERCHANGE
JCT I-5 - SR 14
SRMP 0.00 TO 0.30
CS 0604 UU

SR 14 MAINLINE TO AND FROM WASHINGTON ST

14/1 5/3S-E	I-5 OC, SR 14 I-5 S-E RAMP UC	0012156E 0012156C	-- --	1603 1603	228 POBX 427 POBX
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WESTBOUND SR 14 TO NORTHBOUND I-5

14/2W-N 14/1W-N	W-N RAMP, I-5 RAMP OC I-5 RAMP OC, SR 14	0012156G 0012156F	-- --		112 POBX 112 POBX
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SR 14 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 98

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				

WESTBOUND ON SR 14 TO SOUTHBOUND ON I-5

5/3S-E	I-5 S-E RAMP UC	0012156C	--	1603	1603	427	POBX
14/1	I-5 OC	0012156E	--			228	POBX
14/1	SR 14 UC	0012156E	--	1605	1605	228	POBX
5/2	BN RR UC	0012156A	--	1800	1609	284	SBOX

PEDESTRIAN ACCESS TO HISTORICAL APPLE TREE

14/2A	BN RR OVER APPLE TREE WA	0012156H	--			29	CS
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END INTERSTATE INTERCHANGE

14/5	1.03 COLUMBIA WAY OC	1.0 E JCT I-5	0014662A	--			367	POBX		
14/10	2.99 RIVERSIDE DR UC	3.0 E JCT I-5	0006929A	--	1703	1504	2201	2011	297	CBOX
14/12	4.35 LIESER RD UC	4.4 E JCT I-5	0008598A	--	1604	1603	1604	1604	208	PCB
14/13	5.57 ELLSWORTH RD UC	5.6 E JCT I-5	0009485A	--	1701	1610	1709	1708	202	PCB

SR 14 - I-205 INTERCHANGE

SRMP 5.84 TO 6.67

CS 0604

5.8 E I-5

SR 14 MAINLINE

14/14E-N	E-N RAMP UC	0009857A	--	1605	1604	1701	1700	276	CBOX
205/1	COLUMBIA R BR - I-205 UC	0010833A	--	1605	1603	1606	1605	1741	POBX CS
205/2S-E	S-E RAMP UC	0009857B	--	1606	1603	1608	1604	268	CBOX

EASTBOUND ON SR 14 TO NORTHBOUND ON I-205

14/14E-N	E-N RAMP SR 14 OC	0009857A	--			276	CBOX
205/3	E-N RAMP I-205 UC	0009857D	--	1806	1806	38	CS

SR 14 SRMP 5.85

SR 14 SRMP 5.85

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
EASTBOUND ON SR 14 TO SOUTHBOUND I-205							
	14/14E-N 205/1	E-N RAMP, SR 14OC COLUMBIA R BR APPROACH		0009857A 0010833A	-- --		276 CBOX 1741 POBX CS
WESTBOUND ON SR 14 TO SOUTHBOUND I-205							
	205/2S-E 205/1 205/1	S-E RAMP UC COLUMBIA R BR - I-205 UC COLUMBIA R BR-SR 14 OC		0009857B 0010833A 0010833A	-- -- --	1604 1604 1603 1603 1741 POBX CS 1741 POBX CS	268 CBOX
END SR 14 - I-205 INTERCHANGE							
14/15 14/18	8.53 9.46	SE 164TH AVE OC QUARRY RD OC	2.5 E JCT I-205 3.5 E JCT I-205	0014461A 0005044A	-- --		194 PCB 28 CS
CAMAS INTERCHANGE CS 0604 SRMP 12.0 TO 12.3							
SR 14 MAINLINE							
14/22 14/23S-E		E-6TH RAMP OC 6TH-E RAMP UC		0007595A 0007595B	-- --	1711 1704 1702 1605	64 CS 235 PCB
EASTBOUND ON SR 14 TO 6TH AVE NW							
	14/22	E-6TH RAMP SR 14 UC		0007595A	--	1700 1507	64 CS
6TH AVE NW TO EASTBOUND ON SR 14							
	14/23S-E 14/23S-E	6TH-E RAMP, SR 14 OC 6TH-E RAMP UC		0007595B 0007595B	-- --	1711 1704	235 PCB 235 PCB

SR 14 SRMP 12.32

MAY, 2000 BRIDGE LIST

PAGE 100

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
<hr/>							
WESTBOUND ON 14 TO 6TH AVE NW							
	14/23S-E	6TH-E RAMP UC		0007595B	--	1709 1707	235 PCB
		END CAMAS INTERCHANGE					
14/25	12.62	WEST CAMAS SL	6.7 E JCT I-205	0007138A	--		1038 SB
14/27	13.70	EAST CAMAS SL	7.7 E JCT I-205	0006845A	--		345 CBOX
	14.63	JCT SR 500	8.6 E JCT I-205				
14/30	16.73	27TH ST & BN RY OC	2.1 E JCT SR 500	0009275A	--		224 PCB
14/34	18.09	GIBBONS CR	3.5 E JCT SR 500	0009275B	--		65 CS
14/35	18.77	BN RR OC	4.1 E JCT SR 500	0009275C	--		382 PCB
14/38	20.90	LAWTON CR	6.3 E JCT SR 500	0000902A	--		44 CS
	21.77	CLARK-SKAMANIA CO					
14/103	24.92	HALF BRIDGE	3.2 E CLARK CO	0001444A	--		75 CTB
14/104	25.04	CAPE HORN SLIDE	3.3 E CLARK CO	0001151A	--		479 CTB
14/107	32.87	DUNCAN CR	11.1 E CLARK CO	0001047A	--		45 CG
14/109	34.24	WOODARD CR	12.5 E CLARK CO	0001236A	--		130 CTB
14/111	37.19	BN UC TUNNEL	15.4 E CLARK CO	000093CE	--	1901 1800	180 CTUN
14/112	37.43	HAMILTON CREEK	15.7 E CLARK CO	000120CE	--		270 PCB
14/113	37.90	CASCADE DR OC	16.1 E CLARK CO	000064CE	--		160 PCB
14/115	40.48	BN OC	18.7 E CLARK CO	000034CE	--		319 PCB
14/118	43.90	ROCK CR	22.1 E CLARK CO	0002355A	--		200 CTB
14/120C	44.60	FIRST ST OVER KANAKA CR	22.8 E CLARK CO	0014928A	--		24 SCULV
14/122	49.34	WIND R - AL HENRY BRIDGE	27.6 E CLARK CO	0012630A	--		663 SB PCB
14/126	56.87	LITTLE WHITE SALMON R	7.5 E WIND RIVER	0014259A	--		410 SB
14/128	58.08	TUNNEL NO 1	8.7 E WIND RIVER	0002051A	--	1300 1209	130 CTUN
14/129	58.45	TUNNEL NO 2	9.1 E WIND RIVER	0002051B	--	1406 1311	408 CTUN
14/130	58.92	TUNNEL NO 3	9.6 E WIND RIVER	0002051C	--	1406 1305	257 CTUN
14/131	59.03	GULCH	9.7 E WIND RIVER	0002042A	--		215 CS
14/132	59.44	BN RR OC (SP & S)	10.1 E WIND RIVER	0002058A	--		126 CTB
14/133	59.61	TUNNEL NO 4	10.3 E WIND RIVER	0002042B	--	1401 1308	261 CTUN
14/134	60.23	TUNNEL NO 5	10.9 E WIND RIVER	0002042C	--	1404 1300	212 CTUN
14/137	61.62	SP S RY OC	12.3 E WIND RIVER	0001915A	--		158 CTB
	63.48	SKAMANIA-KLICKITAT CO	14.1 E WIND RIVER				

SR 14 SRMP 63.48

SR 14 SRMP 63.49

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		MAX. LENGTH MIN. SPAN TYPE
						MAX.	MIN.	MAX.	MIN.	
14/201	63.49	WHITE SALMON R	0.0 E SKAMANIA CO	0008842A	--					296 SB
	63.52	JCT SR 141 WEST WYE CONNECTION	0.1 E SKAMANIA CO							
14/205C	65.98	JEWETT CREEK CULVERT	2.6 E SKAMANIA CO	0015255A	--					20 SCULV
	66.41	JCT SR 141 EAST WYE CONNECTION	2.9 E SR141 W WYE							
14/212	75.76	KLICKITAT R	9.4 E SR141 E WYE	0001727A	--					265 CA CS
	75.87	JCT SR 142								
14/215	76.77	TUNNEL	0.9 E JCT SR 142	0001735A	--	1304	1303			389 TUN
14/216	76.86	LYLE TUNNEL	1.0 E JCT SR 142	0001735B	--	1310	1206			233 TTUN
	83.50	JCT US 197	7.6 E JCT SR 142							
14/221	86.03	HALF BRIDGE	2.5 E JCT US 197	0001492A	--					42 SB
14/222	86.12	HORSETHIEF CANYON	2.6 E JCT US 197	0001492B	--					92 CA CS
14/225.25	91.83	CATTLE CROSSING	8.3 E JCT US 197	00200140	--					8 CCULV
	101.02	JCT US 97 COINCIDENT 0.4	17.5 E JCT US 197							
	101.44	JCT US 97 END COINCIDENCE	0.4 E JCT US 97							
14/230.25	103.27	CATTLE PASS	2.2 E JCT US 97	0006790B	--					14 CS
14/240	121.09	ROCK CR	19.6 E JCT US 97	0006790A	--					118 CBOX
14/245.25	128.27	FARM ACCESS RD OC	26.8 E JCT US 97	0006790C	--					12 CS
14/245.75	128.50	FARM ACCESS RD OC	27.0 E JCT US 97	0006790D	--					12 CS
14/247	134.29	WOOD CR	32.8 E JCT US 97	0005849A	--					158 CS
14/248C	140.80	PINE CREEK CULV	39.3 E JCT US 97	00200051	--					40 SCULV
14/250	149.06	ALDER CR	47.6 E JCT US 97	0000000D	--					218 PCB
	152.24	KLICKITAT-BENTON CO	50.7 E JCT US 97							
14/302	155.12	DEAD CANYON	4.8 E KLICKITAT CO	0000000E	--					169 PCB
14/306	161.95	GLADE CR	9.6 E KLICKITAT CO	0006565A	--					158 CS
	167.25	JCT SR 221	14.9 E KLICKITAT CO							
82/278S	180.75	I-82 UC	JCT I-82	0011608A	--	1602	1602			113 PCB
82/278N	180.77	I-82 UC	JCT I-82	0011608B	--	1603	1602			113 PCB
	180.77	END SR 14								

SR 14 SRMP 180.77

JULY, 2001 BRIDGE LIST

PAGE 101

SR 16 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 102

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL CLEARANCES	
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND
				< 20'		OR	OR
					E BOUND	W BOUND	
					MAX. MIN.	MAX. MIN.	LENGTH SPAN TYPE

SR 16 - JCT I-5 TACOMA TO JCT SR 3 GORST

NALLEY VALLEY INTERCHANGE
 JCT SR 16 - I-5
 SRMP 0.00 TO 0.38
 CS 2704 UU
 0.0 N JCT I-5

SOUTHBOUND ON SR 16 TO NORTHBOUND ON I-5

5/433SCD SBCD UC	0008406B	--	1708 1611	214 CBOX
5/433 I-5 UC	0006145B	--	1601 1504	195 CBOX
16/1S-N S-N RAMP	0008406C	--		191 CBOX

SOUTHBOUND ON SR 16 TO SOUTHBOUND ON I-5

5/433SCD SBCD UC	0008406B	--	1708 1611	214 CBOX
5/431 SBCD S 36TH ST PED UC	0006145A	--	1409 1409	327 CS
5/430 SBCD S 38TH ST UC	0005944A	--	1707 1707	232 CS

END NALLEY VALLEY INTERCHANGE

SPRAGUE AVE INTERCHANGE
 JCT SR 16 - SPRAGUE AVE
 SRMP 0.30 TO 0.72
 CS 2704 UU
 0.3 N JCT I-5

SR 16 MAINLINE

16/5E	NALLEY VALLEY VIADUCT	0008633D	--	1339 POTB
16/5W	NALLEY VALLEY VIADUCT	0008633C	--	1343 POTB
16/6S-N	S-N RAMP UC	0008633F	--	661 CTB
16/10E	S-S RAMP OC	0008543A	--	172 CBOX
16/10W	S-S RAMP OC	0008543B	--	164 CBOX

SR 16 SRMP 0.37

SR 16 SRMP 0.37

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN	TYPE
NORTHBOUND SR 16 TO SPRAGUE AVE									
16/5E		NALLEY VALLEY VIADUCT		0008633D	--			1339	POTB
16/6N-N		N-SPRAGUE RAMP		0008633E	--			205	CTB
16/8		S 25TH ST UC		0008543C	--	1609 1605		150	POTB
SOUTHBOUND SR 16 TO SPRAGUE AVE									
16/6S-N		S-S RAMP & SR 16 OC		0008633F	--			661	CTB
16/8		S 25TH ST UC		0008543C	--	1609 1605		150	POTB
SPRAGUE AVE TO SR 16 NORTHBOUND									
16/8		S 25TH ST UC		0008543C	--	1703 1611		150	POTB
SPRAGUE AVE TO SR 16 SOUTHBBOUND									
16/8		S 25TH ST UC		0008543C	--		1703 1611	150	POTB
16/10E		SR 16 UC		0008543A	--		1908 1908	172	CBOX
16/10W		SR 16 UC		0008543B	--		1803 1709	164	CBOX
16/6S-S		S-S RAMP		0008633G	--			634	CTB
16/6S-N		S-N RAMP UC		0008633F	--		1800 1708	661	CTB
16/5W		NALLEY VALLEY VIADUCT		0008633C	--			1343	POTB
END SPRAGUE AVE INTERCHANGE									
16/12E	0.62	CEDAR ST OC	0.6 N JCT I-5	0009151A	--			199	CTB
16/12W	0.62	CEDAR ST OC	0.6 N JCT I-5	0009151B	--			199	CTB
16/15E	1.15	UNION AVE OC	1.1 N JCT I-5	0009151C	--			231	POTB
16/15W	1.15	UNION AVE OC	1.1 N JCT I-5	0009151D	--			231	POTB
16/20E	1.57	SNAKE LAKE BR	1.6 N JCT I-5	0009415A	--			486	PCB
16/20W	1.57	SNAKE LAKE BR	1.6 N JCT I-5	0009415B	--			518	PCB
16/22	2.52	SOUTH 19TH ST UC	2.6 N JCT I-5	0013783A	--	2003 1804	2306 2104	239	POBX
16/24	3.11	SO 12TH ST OC	3.0 N JCT I-5	0012985A	--			193	CTB
16/30	3.48	6TH AVE OC	3.5 N JCT I-5	0012245B	--			211	POBX
	3.60	JCT SR 163	3.6 N JCT I-5						
16/31	3.63	SR 163/PEARL ST OC	3.7 N JCT I-5	0012245A	--			257	POBX

SR 16 SRMP 3.63

MAY, 2000 BRIDGE LIST

PAGE 103

SR 16 SRMP 4.41

MAY, 2000 BRIDGE LIST

PAGE 104

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
16/40P	4.41	SKYLINE DR PEDESTRIAN UC	4.5 N JCT I-5	08498800	--	2909 2008	3003 2409	360	CA PRC
16/80	4.67	JACKSON AVE UC	4.7 N JCT I-5	0012449A	--	2410 2011	1804 1700	256	POBX
16/110	7.28	TACOMA NARROWS	5.1 N JCT I-5	0003418A	--			5978	SUSP SG CTB
	7.28	MP EQUATION 5.05 BACK = 7.28 AHEAD							
16/120	10.74	OLYMPIC INTERCH UC	10.7 N JCT I-5	0009245A	--	1710 1710	1803 1803	207	PCB
16/125	12.00	GIG HARBOR RD UC	12.0 N JCT I-5	0009380A	--	2102 2008	1607 1605	228	PCB
16/130E	12.76	ROSEDALE RD OC	12.8 N JCT I-5	0003639A	--			163	CTB
16/130W	12.77	ROSEDALE RD OC	12.8 N JCT I-5	0008694A	--			233	PCB
16/140	14.86	BURNHAM RD UC	14.9 N JCT I-5	0012617A	--	1707 1703	1606 1606	228	PCB
	15.48	JCT SR 302	15.5 N JCT I-5						
16/150E	15.75	N-W RAMP OC E BR	0.3 N JCT SR 302	0010280A	--			251	PCB
16/150W	15.76	N-W RAMP OC W BR	0.3 N JCT SR 302	0010280B	--			208	PCB
		NB SR 16 TO WB SR 302							
	16/150E	N-W RAMP SR 16 UC		0010280A	--	1710 1703		251	PCB
	16/150W	N-W RAMP SR 16 UC		0010280B	--	1710 1705		208	PCB
16/155	17.02	PURDY-CRESCENT RD UC	1.5 N JCT SR 302	0010280C	--	1701 1700	1610 1607	210	PCB
16/160	17.73	154 ST NW UC	2.3 N JCT SR 302	0010280D	--	1701 1610	1709 1707	215	CBOX
302/3SP	18.04	SR 302 SPUR UC	2.6 N JCT SR 302	0010332A	--	1809 1706	1900 1706	282	CBOX
	18.04	JCT SR 302 SPUR	18.1 N JCT I-5						
	18.05	PIERCE-KITSAP CO LINE	18.1 N JCT I-5						
16/200E	22.60	MULLENIX ROAD OC	4.5 N PIERCE CO	0014143A	--			127	PCB
16/200W	22.60	MULLENIX ROAD OC	4.5 N PIERCE CO	0014143B	--			127	PCB
		SOUTHBOUND SR 16 TO MULLENIX ROAD							
		16/200S-S BURLEY CREEK BRIDGE		0014143C	--			130	PCB
16/202	23.74	BETHEL RD UC	5.6 N PIERCE CO	0010556A	--	1608 1604	1800 1707	265	PCB
	25.14	JCT SR 160							

SR 16 SRMP 25.14

SR 16 SRMP 25.15

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
160/5	25.15	SR 160 UNDERCROSSING	JCT SR 160	0010602A	--	1703	1611	1710	1707	223 PCB
16/204W	25.95	SIDNEY RD OC SB	7.6 N PIERCE CO	0010602C	--					300 PCB
16/204E	25.96	SIDNEY RD OC NB	7.6 N PIERCE CO	0010602B	--					300 PCB
16/204.5E	26.68	TREMONT ST OC	8.3 N PIERCE CO	0013025A	--					133 PCB
16/204.5W	26.69	TREMONT ST OC	8.3 N PIERCE CO	0013025B	--					133 PCB
	27.80	JCT SR 166								
16/205	27.81	SR 166 OC	9.8 N PIERCE CO	0005237A	--					228 CBOX
NORTHBOUND ON SR 16 TO SOUTHBOUND ON SR 3										
	16/208N-S N-S RAMP SR 16 OC			0013166B	--					791 SG
	16/208N-S N-S RAMP UC			0013166B	--			1707	1707	791 SG
NORTHBOUND ON SR 16 TO NORTHBOUND ON SR 3										
	3/103N SR 3 UC			0013166C	--	1805	1708			1347 SB PCTB
	29.08 JCT SR 3		4.0 N JCT SR 160							
SR 17 - JCT US 395 MESA TO JCT US 97 FORT OKANOGAN										
17/4	7.43	US 395 OC	JCT US 395	0013785A	--					238 PCB
	7.43	JCT US 395	BEGIN ROUTE							
17/6	8.71	MANTON WAY OC	1.3 N JCT US 395	0008351A	--					155 PCB
17/7	9.09	ESQUATZEL COULEE BN RY	1.6 N JCT US 395	0008351B	--					620 PCB
	14.69	JCT SR 260	7.2 N JCT US 395							
17/10.25	19.07	SCOOTENEY WASTEWAY	4.4 N JCT SR 260	0005137A	--					15 CS
17/100	21.80	FRANKLIN-ADAMS CO LINE	7.1 N JCT SR 260							
	28.36	SR 26 OC	13.7 N JCT SR 260	0015963A	--					143 PCB
	28.37	JCT SR 26	6.6 N FRANKLIN CO							

SR 17 SRMP 28.37

JAN, 2002 BRIDGE LIST

PAGE 105

SR 17 SRMP 33.43

MAY, 2000 BRIDGE LIST

PAGE 106

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
17/101.75	33.43	IRRIGATION CANAL	4.9 N JCT SR 26	0000000F	--		17 CS
17/102	34.27	BN RR UC (CMSTPP)	5.9 N JCT SR 26	0004875A	--	1709 1709	134 SG
	35.60	ADAMS-GANT CO LINE	7.2 N JCT SR 26				
	39.77	JCT SR 170	4.2 N ADAMS CO				
	40.78	JCT SR 262	1.0 N JCT SR 170				
17/203	42.83	LIND COULEE	3.0 N JCT SR 170	0004605A	--		190 CTB
17/207	48.09	EAST LOW CANAL	8.3 N JCT SR 170	0004605B	--		38 CS
17/210	50.74	I-90 OC	11.0 N JCT SR 170	0005581A	--		150 CBOX
	50.77	JCT I-90	11.0 N JCT SR 170				
	53.91	JCT SR 171	3.1 N JCT I-90				
17/215	54.24	PARKER HORN	0.3 N JCT SR 171	0004840A	--		104 CS
17/216	54.73	STRATFORD RD UC	0.9 N JCT SR 171	0007818A	--	1703 1606	168 PCB
17/220	66.60	ROCKY FORD CR	12.7 N JCT SR 171	0004840B	--		110 CS
	67.64	JCT SR 282	13.7 N JCT SR 171				
17/223	73.73	BN RR UC (GN)	6.1 N JCT SR 282	0004853A	--	2204 2204	135 SG
	75.27	JCT SR 28	7.6 N JCT SR 282				
	95.06	GRANT-DOUGLAS CO LINE	20.0 N JCT SR 28				
	95.99	DOUGLAS-GRANT CO LINE	0.9 N GRANT CO				
	96.56	JCT US 2 COINCIDENT 1.7	0.6 N DOUGLAS CO				
	97.16	GRANT-DOUGLAS CO LINE	0.6 N JCT US 2				
	98.30	JCT US 2 END COINCIDENT	1.1 N GRANT CO				
	112.74	JCT SR 172	14.4 N JCT US 2				
	119.86	JCT SR 174	7.1 N JCT SR 172				

SR 17 SRMP 119.86

SR 17 SRMP 127.23

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE	
17/306	127.23	E FOSTER CR	7.4 N JCT SR 174	0003759A	--				118	CTB
17/307	128.32	E FOSTER CR	8.5 N JCT SR 174	0003759B	--				104	CS
17/308	129.16	E FOSTER CR	9.3 N JCT SR 174	0003759C	--				86	CS
17/309	133.53	W FOSTER CR	13.7 N JCT SR 174	0003759D	--				98	CTB
	135.84	JCT SR 173	16.0 N JCT SR 174							
17/401	135.92	COLUMBIA R BRIDGEPORT	0.1 N JCT SR 173	000000LR	--				1150	ST SB
	136.03	DOUGLAS-OKANOGAN CO LINE	0.2 N JCT SR 173							
	144.29	JCT US 97	8.1 N DOUGLAS CO							

SR 18 - JCT SR 99 TO JCT I-90 ECHO LAKE VIC

	2.20	JCT SR 99	BEGIN ROUTE							
	2.41	JCT SR 161		0.2 E JCT SR 99						
5/503W	2.72	I-5 UC		0.3 E JCT SR 161	0006078B	--	1510 1509	1606 1511	213	PCB
	2.73	MP EQUATION	2.73 BACK = 0.00 AHEAD							
5/503E	0.00	I-5 UC		0.3 E JCT SR 161	0006078A	--	1500 1411	1503 1500	206	PCB
	0.00	JCT I-5		0.3 E JCT SR 161						
18/3	0.77	32ND AVE S UC		0.7 E JCT I-5	0008834A	--	1611 1606	1605 1601	310	PCB
18/4	1.75	MILITARY RD UC		1.7 E JCT I-5	0005444A	--	6000 6000	6000 6000	319	CBOX
18/5	1.86	PEASLEY CANYON RD OC		1.9 E JCT I-5	0005433A	--			364	CBOX

WEST AUBURN INTERCHANGE
JCT SR 18 & SR 167
SRMP 2.27 TO 3.28

STATE ROUTE BRIDGE NUMBER			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SR 18 MAINLINE							
18/6	W VALLEY HIGHWAY OC			0005433B	--		114 CS
167/112W	SR 167 UC			0009236C	--	1902 1805	2009 2002 335 PCB
167/112E	SR 167 UC			0009236B	--	2107 2010	2300 2204 343 PCB
167/112W-N	SR 167 W-N RAMP UC			0009236F	--	2001 1905	2109 2011 331 PCB
EB SR 18 TO NB SR 167							
18/6	W VALLEY HIGHWAY OC			0005433B	--		114 CS
167/112W	SR 167 UC			0009236C	--	1701 1606	335 PCB
167/112E	SR 167 UC			0009236B	--	1904 1810	343 PCB
167/112W-N	W-N RAMP UC			0009236F	--	1710 1705	331 PCB
167/112W-N	W-N RAMP			0009236F	--		331 PCB
WB SR 18 TO WEST VALLEY HIGHWAY							
167/112W-N	W-N RAMP UC			0009236F	--		331 PCB
167/112E	SR 167 UC			0009236B	--	2102 2102	343 PCB
167/112W	SR 167 UC			0009236C	--	1710 1710	335 PCB
END WEST AUBURN INTERCHANGE							
18/8S	3.49	UP RR OC (CMSTPP)	0.6 E JCT SR 167	0004896A	--		280 CBOX
18/8N	3.49	UP RR OC (CMSTPP)	0.6 E JCT SR 167	0009058A	--		284 PCB
18/9	3.82	NP RY OC	1.0 E JCT SR 167	0005082A	--		1151 CBOX
18/10	4.15	SR 164 OC	1.3 E JCT SR 167	0006066A	--		82 CS
	4.17	JCT SR 164	1.3 E JCT SR 167				
18/11	4.36	F ST SE OC	0.2 E JCT SR 164	0005972A	--		66 CS
18/13	4.73	M STREET OC	0.6 E JCT SR 164	0012555A	--		119 PCB
18/14S	4.95	BNRR OC	0.8 E JCT SR 164	0012618A	--		212 CBOX
18/14N	4.95	NP RY OC - NORTH	0.8 E JCT SR 164	0012618B	--		212 CBOX
18/16S	6.41	BNRR OC-SOUTH	2.3 E JCT SR 164	0006068B	--		307 PCB
18/16N	6.41	BNRR & CTY RD OC	2.3 E JCT SR 164	0014354A	--		305 PCB
18/17S	6.62	GREEN R (NEELEY BRIDGE)	2.5 E JCT SR 164	0006066B	--	1604 1403	371 ST CBOX
18/17N	6.62	GREEN RIVER	2.5 E JCT SR 164	0014354B	--		406 SB
18/17.5	7.94	312TH ST UC	3.8 E JCT SR 164	0014776G	--	1603 1603	1605 1605 227 PCB

SR 18 SRMP 8.72

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.
18/18	8.72	304TH ST UC	4.6 E JCT SR 164	0014776F	--	2108 2108	1802 1802 259 PCB
ACCESS RD							
	18/18A	304TH ST-SOOSSETTE CR		0014776E	--		580 SB
18/19S	8.91	SOOSSETTE CREEK	4.7 E JCT SR 164	0014776A	--		340 PCB
18/19N	8.91	SOOSSETTE CREEK	4.7 E JCT SR 164	0014776B	--		360 PCB
WB SR 18 TO SE 304TH ST							
	18/19W-W	W-W RAMP-SOOSSETTE CR		0014776D	--		390 PCB
EB SR 18 TO 304TH							
	18/19E-E	E-E RAMP-SOOSSETTE CR		0014776C	--		360 PCB
18/20S	10.31	KENT-BLACK DIAMOND RD OC	6.2 E JCT SR 164	0014768A	--		271 PCB
18/20N	10.31	KENT-BLACK DIAMOND RD OC	6.2 E JCT SR 164	0006068C	--		202 PCB
18/24S	10.87	SOOS CR	6.7 E JCT SR 164	0014768B	--		124 PCB
18/24N	10.87	SOOS CR	6.7 E JCT SR 164	0006068D	--		119 CS
18/24.5	11.22	COVINGTON WAY UC	7.1 E JCT SR 164	0014919A	--	1709 1709	1904 1904 328 POBX
18/25S	11.38	SR 516 OC	7.2 E JCT SR 164	0014919B	--		297 PCB
18/25N	11.38	SR 516 OC	7.2 E JCT SR 164	0011439B	--		260 POBX
	11.41	JCT SR 516	7.2 E JCT SR 164				
18/25.2	12.55	180TH AVE SE UC	0.9 E JCT SR 516	0013401A	--	1606 1601	1806 1710 188 PCB
18/26	15.73	SE 231ST ST UC	4.3 E JCT SR 516	0009289A	--	1811 1709	274 POBX
	15.76	JCT SR 169 (SE 231ST STREET)	4.4 E JCT SR 516				
18/27	16.59	CEDAR R	0.9 E JCT SR 169	0006745A	--		297 CBOX
18/28	16.81	SR 169 OC	1.1 E JCT SR 169	0006423A	--		359 PCB
18/29S	19.63	CAREY CREEK TRIBUTARY	3.9 E JCT SR 169	0014567B	--		114 B
18/29N	19.63	CAREY CREEK TRIBUTARY	3.9 E JCT SR 169	0014567A	--		114 PCB
18/29.5N	19.64	HALF BR - CAREY CR TRIB	3.9 E JCT SR 169	0014567I	--		64 CS
18/30S	19.81	CAREY CREEK	4.0 E JCT SR 169	0014567D	--		117 PCB
18/30N	19.81	CAREY CREEK	4.0 E JCT SR 169	0014567C	--		210 PCB

SR 18 SRMP 19.81

JAN, 2002 BRIDGE LIST

PAGE 109

SR 18 SRMP 19.95

JAN, 2002 BRIDGE LIST

PAGE 110

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES	
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.
18/30.5	19.95	ACCESS RD UC	4.0 E JCT SR 169	0014567E	--	2104	2102	1903	1710
18/31S	20.34	HOLDER CR HOBART RD OC	4.6 E JCT SR 169	0014567F	--				259 PCB
18/31N	20.34	HOLDER CR HOBART RD OC	4.6 E JCT SR 169	0006541A	--				327 PCB
		ISSAQAH-HOBART RD TO WB SR 18							304 CBOX
		18/31E-W HOLDER CR		0006403A	--				68 CS
		ISSAQAH-HOBART RD							
		18/31B HOLDER CREEK		0014567H	--				70 PCB
		ISSAQAH-HOBART RD TO EB SR 18							
		18/31N-E N-E RAMP		0014567G	--				344 PCB
18/33	22.03	HOLDER CREEK	6.3 E JCT SR 169	0015927A	--				141 PCB
18/34	26.30	RAGING RIVER	10.6 E JCT SR 169	0006676A	--				292 CBOX
90/78S	27.86	I-90 UC	12.1 E JCT SR 169	0009732A	--	1610	1610		208 PCB
90/78N	27.91	I-90 UC	12.2 E JCT SR 169	0006966B	--	1605	1605		158 PCB
		27.91 JCT I-90	12.2 E JCT SR 169						
		SR 19 - JCT SR 104 TO SR 20							
		0.00 JCT SR 104							
19/5	9.37	CHIMACUM	1607	9.4 N JCT SR 104	08178600	--			33 CA
		10.68 JCT SR 116		10.7 N JCT SR 104					
		14.16 JCT SR 20		3.5 N JCT SR 116					

SR 20 - JCT US 101 DISCOVERY BAY TO JCT US 2 NEWPORT

0.01 JCT US 101

AT DISCOVERY BAY

SR 20 SRMP 0.01

SR 20 SRMP 0.05

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
20/7	0.05	SNOW CR	0.1 E JCT US 101	0002571A	--			104	TTT
20/11	2.23	EAGLEMOUNT HALF BRIDGE	2.2 E JCT US 101	0005377A	--			72	CS
	7.85	JCT SR 19	7.9 E JCT US 101						
20/15	9.16	SNC RR OC (CMSTPP)	9.2 E JCT US 101	0005166A	--			228	CS
20/20FT	12.56	PORT TOWNSEND MAIN SLIP	12.9 E JCT US 101	0012274A	--	1600 1409		442	SG PCS
20/21FT	12.58	PT TOWNSEND AUX. SLIP	12.9 E JCT US 101	0012274B	10.5	1600 1500		75	ST
	12.91	JEFFERSON-ISLAND CO LINE	12.9 E JCT US 101						
20/102FT	12.94	KEYSTONE FERRY TERMINAL	3.4 W JCT SR 525	0001697A	--	1600 1409		90	SG
	16.34	JCT SR 525	3.4 E JEFFERSON CO						
20/104	21.84	PEDESTRIAN UC MAIN ST	5.5 E JCT SR 525	0007787A	--	1709 1605		332	PCB
20/116	41.58	ROAD OC	25.2 E JCT SR 525	0000000JG	--			21	CS
	41.80	ISLAND-SKAGIT CO LINE	25.5 E JCT SR 525						
20/204	41.81	DECEPTION PASS	0.0 E ISLAND CO	0001929A	--			976	ST CTB
20/207	42.04	CANOE PASS	0.2 E ISLAND CO	0001929B	--			511	SA CTB

SR 20 SPUR - JCT SR 20 TO ANACORTES

47.89	JCT SR 20								
	20/208FT1	ANACORTES MAIN SLIP	0008985A	--	1600 1504		248	SG	TTT
	20/208FT2	ANACORTES AUXILIARY SLIP	0008985B	--	1600 1503		294	SG	TTT
	20/208FT3	ANACORTES PED. RAMP	0008985C	--			465	ST	
	20/208FT4	LOPEZ ISLAND FERRY TERM.	0012015A	15.0	1600 1602		206	SG	TTT
	20/208FT5	SHAW ISLAND FERRY TERM	000000QG	10.7			165	ST	TTT
	20/208FT6	ORCAS ISLAND FERRY TERM.	0006120A	14.0	1600 1405		210	SG	TTT
	20/208FT7	FRIDAY HARBOR FERRY TERM	0008415A	--	1600 1605		228	SG	TTT

END OF ANACORTES SPUR

20/209S 49.86 ABANDONED RR OC 8.1 E ISLAND CO 0007777A -- 200 PCB

SR 20 SRMP 49.86

MAY, 2000 BRIDGE LIST

PAGE 111

SR 20 SRMP 49.86

JAN, 2002 BRIDGE LIST

PAGE 112

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
20/209N	49.86	ABANDONED RR OC	8.1 E ISLAND CO	0006787A	--		200 PCB
20/211S	51.07	SWINOMISH-D BERENTSON BR	9.3 E ISLAND CO	0009107A	--		3259 SB PCB
20/211N	51.07	SWINOMISH-D BERENTSON BR	9.3 E ISLAND CO	0011612A	--		3545 SB PCB
20/213S	53.91	TRANSMT. OIL PIPELINE OC	12.1 E ISLAND CO	0009353A	--		73 PCB
FARM TO MARKET ROAD							
		20/213.5A DRAINAGE DITCH		0TA1011A	--		55 PCB
	55.06	JCT SR 536	13.2 E ISLAND CO				
20/214	55.09	HIGGENS SL	0.1 E JCT SR 536	0008044A	--		62 CS
20/217	55.64	HIGGENS SL	0.7 E JCT SR 536	0008044B	--		62 CS
20/220	56.21	HIGGENS SL	1.2 E JCT SR 536	0008453A	--		74 CS
20/223	57.14	HIGGENS SL	2.2 E JCT SR 536	0008453B	--		72 CS
20/223.25	57.90	DRAINAGE RELIEF	3.0 E JCT SR 536	00200132	--		7 CCULV
5/714	59.54	I-5 UC	4.6 E JCT SR 536	0004833A	--	2407 2407	244 CTB PCB
	59.54	JCT I-5	4.6 E JCT SR 536				
	64.81	JCT SR 9 COINCIDENT 1.3	5.3 E JCT I-5				
20/226	65.47	BN RR UC (NP)	5.9 E JCT I-5	0004648A	--	1409 1408	129 SG TTT
	66.08	JCT SR 9 END COINCIDENT	6.5 E JCT I-5				
20/229	67.53	HANSEN CR	1.5 E JCT SR 9	0003478A	--		50 CS
20/232	69.93	COAL CR	3.9 E JCT SR 9	0003478B	--		38 CTB
20/235	70.51	WISEMAN CR	4.5 E JCT SR 9	0003478C	--		102 CTB
20/236.25	71.85	DRAINAGE RELIEF # 1	5.8 E JCT SR 9	00200133	--		8 CCULV
20/236.55	72.90	DRAINAGE RELIEF # 2	6.9 E JCT SR 9	00200134	--		8 CCULV
20/238	74.62	JONES CR	8.6 E JCT SR 9	0007894A	--		80 CS
20/238.25	75.20	DRAINAGE RELIEF # 3	9.2 E JCT SR 9	00200135	--		14 CCULV
20/238.35	75.40	DRAINAGE RELIEF # 4	9.4 E JCT SR 9	00200136	--		16 CCULV
20/238.45	75.70	DRAINAGE RELIEF # 5	9.7 E JCT SR 9	00200137	--		14 CCULV
20/238.55	75.85	W FK RED CABIN CR CULV	9.8 E JCT SR 9	00200261	--		10 CCULV
20/241	76.23	E FK RED CABIN CR	10.2 E JCT SR 9	0007894B	--		171 CS
20/244	76.94	SCOTT PAPER CO RD UC	10.8 E JCT SR 9	0008227A	--	1605 1605	181 SB TTT
20/247	77.00	MUDGY CR	10.9 E JCT SR 9	0008227B	--		52 CS
FRONTAGE ROAD							
	20/247F	MUDGY CR		0008227C	--		52 CS

SR 20 SRMP 77.00

SR 20 SRMP 77.67

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	LENGTH MAX. MIN.	SPAN TYPE
						MAX. MIN.	MAX. MIN.		
20/249.25	77.67	CAREYS CREEK CULV	11.6 E JCT SR 9	00200262	--			14	CCULV
20/253	79.36	ALDER CR	13.3 E JCT SR 9	0003361A	--			82	CS
20/256	82.43	GRANDY CR	16.4 E JCT SR 9	0003731A	--			162	CS
20/259	89.35	BAKER R	23.6 E JCT SR 9	0009170A	--			563	CBOX
20/260	90.13	DEBRIS CHANNEL	24.5 E JCT SR 9	0015905A	--			118	PCB
20/262	91.03	JACKMAN CR	25.2 E JCT SR 9	0003022A	--			203	CTB
20/265	93.13	GULCH	27.3 E JCT SR 9	0004342A	--			135	TTT
	97.69	JCT SR 530	31.9 E JCT SR 9						
20/266.25	98.40	CATTLE CROSSING	0.7 E JCT SR 530	00200263	--			6	TCULV
20/268	99.67	SWIFT CR	2.0 E JCT SR 530	0005051A	--			80	CS
20/271	102.31	ROCKY CR	4.6 E JCT SR 530	0003226A	--			128	SB
20/274	102.98	CORKINDALE CR	5.3 E JCT SR 530	0000000L	--			20	CST
20/275.25	105.42	DRAINAGE CHANNEL CULV	7.7 E JCT SR 530	0011391A	--			15	SCULV
20/277	108.56	DIOBSUD CR	11.1 E JCT SR 530	0003761A	--			102	CTB
20/280	110.75	BACON CR	13.3 E JCT SR 530	0009350A	--			237	PCB
20/283	114.93	DAMNATION CR	17.4 E JCT SR 530	0016159A	--			121	PCB
20/286	115.47	SKY CREEK	18.0 E JCT SR 530	0013442A	--			52	PCTB
	116.49	SKAGIT-WHATCOM CO LINE	19.0 E JCT SR 530						
20/302	117.13	THORNTON CREEK	0.6 E SKAGIT CO	000000QS	--			100	PCB
20/305	119.73	GOODELL CR	3.2 E SKAGIT CO	0009432A	--			254	CBOX
20/308.25	121.79	FALLS CREEK	5.3 E SKAGIT CO	000000OS	--			19	CS
20/311	122.41	HALF BR STA 155	5.9 E SKAGIT CO	0006974A	--			62	SB
20/316	122.43	TUNNEL	6.0 E SKAGIT CO	0006974B	--	1809 1803		625	TUN
20/319	122.55	HALF BR STA 163	6.1 E SKAGIT CO	0006974C	--			77	CS
20/323	123.47	GORGEE CR	7.0 E SKAGIT CO	000000MT	--			247	SA
20/327	124.10	TUNNEL	7.6 E SKAGIT CO	0006974D	--	2010 1607		88	CTUN
20/331	125.03	HALF VIADUCT AT 292+00	8.6 E SKAGIT CO	0006974E	--			82	CG
20/338	126.12	GORGEE LAKE	9.6 E SKAGIT CO	0006291A	--			460	CBOX CTB
20/342	129.86	COLONIAL CR	13.4 E SKAGIT CO	0006585A	--			115	CTB
20/345	130.30	THUNDER ARM	13.8 E SKAGIT CO	0006585B	--			210	PRC
20/348	133.35	JOHN PIERCE WATERFALL	16.7 E SKAGIT CO	0008465A	--			363	SG
20/351	136.21	LILLIAN CR	19.8 E SKAGIT CO	0008963A	--			403	PCB
20/354	138.39	PANTHER CR	21.9 E SKAGIT CO	0008963B	--			357	PCB
	145.46	WHATCOM-SKAGIT CO LINE	33.9 E SKAGIT CO						
20/403	148.09	GRANITE CR	2.5 E WHATCOM CO	0008963C	--			200	PCB

SR 20 SRMP 148.09

JAN, 2002 BRIDGE LIST

PAGE 113

SR 20 SRMP 157.40

JAN, 2002 BRIDGE LIST

PAGE 114

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	LENGTH MAX. MIN.	SPAN TYPE
	157.40	SKAGIT-CHELAN CO LINE	13.2 E WHATCOM CO						
	162.54	CHELAN-OKANOGAN CO LINE	5.0 E SKAGIT CO						
20/603	167.07	CUTTHROAT CR	4.5 E CHELAN CO	0008473A	--				65 PCB
20/606	170.59	EARLY WINTERS CR	8.0 E CHELAN CO	0008473B	--				66 PCB
20/609	175.98	EARLY WINTERS CR	13.4 E CHELAN CO	0008473C	--				220 CBOX
20/612	177.78	EARLY WINTERS CR	15.2 E CHELAN CO	0007567A	--				97 CTB
20/618	184.63	METHOW RIVER WEMEYER	22.1 E CHELAN CO	0012559A	--				409 PCB
20/621	192.84	CHEWUCH RIVER	30.3 E CHELAN CO	0006563A	--				125 CBOX
20/624	193.37	METHOW R	30.8 E CHELAN CO	0003722A	--	1403 1403			335 ST CTB
20/627	200.27	H W CHANNEL METHOW R	37.7 E CHELAN CO	0003081B	--				59 CS
20/630	200.98	H W CHANNEL METHOW R	38.4 E CHELAN CO	0003081C	--				59 CS
20/633	201.48	TWISP R	38.9 E CHELAN CO	0015714A	--				197 POB
20/636	202.11	METHOW R	39.6 E CHELAN CO	0001506B	--				371 CTB
	204.09	JCT SR 153	41.6 E CHELAN CO						
20/637.25	205.82	DRAINAGE CULV	1.7 E SR 153	00200264	--				6 CCULV
20/640.25	222.20	LOUP LOUP CR CULV	18.1 E SR 153	00200265	--				10 CCULV
	227.78	JCT PROPOSED SR 213	23.7 E SR 153						
20/642.25	227.90	FARM ACCESS RD CULV	23.8 E SR 153	00200266	--				12 CCULV
	232.83	JCT SR 215 (W JCT)	28.6 E JCT SR 153						
20/645	232.99	OKANOGAN R	0.2 E JCT SR 215	0005956A	--				368 CBOX
20/648	233.14	BN RR OC (GN)	0.3 E JCT SR 215	0005956B	--				165 CS
	233.31	JCT US 97 COINCIDENT 28.64	0.5 E JCT SR 215						
97/531	237.42	GN RY OC	4.1 E JCT US 97	0007309A	--				276 CBOX
	238.61	JCT SR 155	5.3 E JCT US 97						
97/533	238.81	SR 155 OC	0.3 E JCT SR 155	0007309B	--				58 CS
97/534	239.03	OKANOGAN R	0.7 E JCT SR 155	0007308A	--				418 CBOX

SR 20 SRMP 239.03

SR 20 SRMP 239.49

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND	CLEARANCES S BOUND
						OR E BOUND	OR W BOUND
	239.49	JCT SR 215 (E JCT)	0.8 E JCT SR 155				
97/540	257.74	OKANOGAN R GN RY OC	18.3 E JCT SR 215	0005371A	--		659 CBOX CS
97/544	261.86	BONAPARTE CR	22.4 E JCT SR 215	0005367A	--		80 CS
	261.95	JCT US 97 END COINCIDENT	22.5 E JCT SR 215				
20/651	262.83	BONAPARTE CR	0.9 E JCT US 97	0001738A	--		118 CA CS
20/654	266.49	BONAPARTE CR	4.5 E JCT US 97	0015877A	--		67 CS
20/657	269.58	BONAPARTE CR	7.7 E JCT US 97	0015877B	--		55 CS
20/659.25	275.65	DRAINAGE RELIEF CULV	13.8 E JCT US 97	00200272	--		5 CCULV
20/660.25	278.12	DRAINAGE RELIEF CULV	16.2 E JCT US 97	00200267	--		9 CCULV
20/661.25	278.55	DRAINAGE RELIEF CULV	16.7 E JCT US 97	00200268	--		7 CCULV
20/262.25	279.89	DRAINAGE RELIEF CULV	18.0 E JCT US 97	00200269	--		9 CCULV
20/263.25	280.91	DRAINAGE RELIEF CULV	19.1 E JCT US 97	00200270	--		9 CCULV
	297.23	OKANOGAN-FERRY CO LINE	35.3 E JCT US 97				
20/703	302.59	BNRR (ABANDONED) OC	5.4 E OKANOGAN CO	0006425A	--		212 CS
	302.70	JCT SR 21 COINCIDENT 2.7	5.5 E OKANOGAN CO				
	305.24	JCT SR 21 END COINCIDENT	8.0 E OKANOGAN CO				
20/705.25	307.69	O'BRIAN CR CULV	2.5 E JCT SR 21	00200141	--		8 CCULV
	342.08	JCT US 395 COINCIDENT 12.25	36.9 E JCT SR 21				
	342.36	FERRY-STEVENS CO LINE	0.3 E JCT US 395				
395/545	342.48	COLUMBIA R KETTLE FALLS	0.1 E FERRY CO	0002613A	--	1607 1407	1267 ST CTB
395/542	342.64	BN RR OC (GN)	0.3 E FERRY CO	0002640B	--		240 CTB
	344.83	JCT SR 25	2.5 E FERRY CO				
395/535	345.31	BN RR UC (GN)	0.5 E JCT SR 25	0002640A	--	1409 1409	123 SB
395/531	351.67	MILL CR	6.8 E JCT SR 25	0012312A	--		104 PCTB
	354.33	JCT US 395 END COINCIDENT	8.5 E JCT SR 25				
20/804	370.67	LITTLE PEND OREILLE R	3334	16.3 E JCT US 395	0007740A	--	61 CS

SR 20 SRMP 370.67

JAN, 2002 BRIDGE LIST

PAGE 115

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
20/805.25	371.28	AREA DRAINAGE CULV			16.9 E JCT US 395	0012333A	--		14 SCULV
20/806.25	372.61	AREA DRAINAGE CULV			18.2 E JCT US 395	0012333B	--		15 SCULV
	383.15	STEVENS-PEND OREILLE CO LINE			28.8 E JCT US 395				
	390.41	JCT SR 31			7.3 E STEVENS CO				
20/905	395.80	LOST CR			5.3 E JCT SR 31	0001810A	--		64 TTT
20/908	395.90	S FK LOST CREEK			5.4 E JCT SR 31	0012953A	--		68 PCTB
20/911	400.19	RUBY CREEK			9.8 E JCT SR 31	0012745A	--		135 PCTB
20/914	405.96	POV RR UC (CMSTPP)			15.5 E JCT SR 31	0001849A	--	1511 1509	120 SB TTT
20/917	415.37	TACOMA CR			25.0 E JCT SR 31	0003073A	--		104 CS
20/918	418.93	CALISPELL CRK BRIDGE			28.5 E JCT SR 31	0013033A	--		281 PCTB
20/919.25	419.62	CATTLE PASS			29.2 E JCT SR 31	00200027	--		9 TCULV
	421.42	JCT SR 211			31.0 E JCT SR 31				
20/924	423.75	DAVIS CR			2.3 E JCT SR 211	0002102C	--		77 TTT
	436.93	JCT US 2			15.5 E JCT SR 211				

SR 21 - JCT SR 260 KAHLOTUS TO CANADA AT DANVILLE

0.00	JCT SR 260								
21/2	1.29	SAND HILLS COULEE # 1			1.3 N JCT SR 260	0007173A	--		51 CS
21/3C	1.91	SAND HILLS COULEE # 2			1.9 N JCT SR 260	0007173B	--		21 CCULV
21/4	2.72	SAND HILLS COULEE # 3			2.7 N JCT SR 260	0007173C	--		85 CS
21/5	3.62	SAND HILLS COULEE # 5			3.6 N JCT SR 260	0007173D	--		80 CS
	7.62	FRANKLIN-ADAMS CO LINE			7.6 N JCT SR 260				
21/100.25	9.87	OVERFLOW			2.4 N FRANKLIN CL	00200078	--		12 CCULV
21/101	10.45	COULEE			2.9 N FRANKLIN CL	000000QR	--		42 PCTB

SR 21 SRMP 11.64

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	11.64	JCT SR 26	4.4 N FRANKLIN CO LINE				
21/102	24.45	US 395 OC	JCT US 395	0014489D	--		246 PCB
	SR 21 SB TO US 395 SB						
	21/102S-S	SB ACCEL RMP-LIND COULEE		0014489G	--		16 SCULV
	6.39	JCT US 395					
	6.40						
21/103	24.74	BNRR OC	0.2 N JCT US 395	0014489E	--		203 PCB
21/105	26.43	LIND COULEE	2.0 N JCT US 395	0013112A	--		56 PCTB
21/108	28.78	DRY RUN	4.4 N JCT US 395	000000AH	--		22 ESB
21/114	37.09	BAUER COULEE	12.7 N JCT US 395	0003064A	--		127 CTB
	37.78	JCT I-90	13.4 N JCT US 395				
90/312S	37.78	I-90 UC	13.4 N JCT US 395	0009185C	--	2504 2504	200 PCB
90/312N	37.82	I-90 UC	13.5 N JCT US 395	0009185D	--	1711 1703	171 PCB
21/118.25	44.13	FARRIER COULEE	6.3 N JCT I-90	00200077	--		12 CCULV
21/122	47.91	DRY RUN	10.0 N JCT I-90	0007755A	--		93 CS
	50.35	ADAMS-LINCOLN CO LINE	13.1 N JCT I-90				
21/201.25	50.95	DRAINAGE DITCH	0.6 N ADAMS CO	00200028	--		10 CCULV
21/203	55.68	CRAB CR	2230	5.4 N ADAMS CO	0007755B	--	135 CS
	55.83	JCT SR 28 COINCIDENT 0.1		5.5 N ADAMS CO			
	55.90	JCT SR 28 END COINCIDENT		0.1 N JCT SR 28			
21/208	62.26	LAKE CR	6.4 N JCT SR 28	0008491A	--		24 CS
21/216	72.49	CANNAWAI CR	16.6 N JCT SR 28	0008491B	--		33 CS
21/224	85.16	SINKING CR	29.2 N JCT SR 28	0003714A	--		82 CS
21/226	88.23	DRY RUN	32.3 N JCT SR 28	0003714B	--		50 CS
21/227	90.13	CREEK	34.2 N JCT SR 28	000000AK	--		20 CS
21/229	91.72	GOOSE CR	35.8 N JCT SR 28	0003714C	--		60 CS

SR 21 SRMP 91.72

JULY, 2001 BRIDGE LIST

PAGE 117

SR 21 SRMP 91.78

JAN, 2002 BRIDGE LIST

PAGE 118

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
							OR	OR
							E BOUND	W BOUND
							MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
	91.78	JCT US 2 COINCIDENT 0.5	35.9 N JCT SR 28					
	92.43	JCT US 2 END COINCIDENT	0.6 N JCT US 2					
	92.95	JCT SR 174	1.1 N JCT US 2					
21/235FT	106.65	SOUTH LANDING KELLER FRY	13.9 N JCT SR 174	0012106A	16.0		103	SFP SG
			POSTED: FERRY WEIGHT LIMIT OF 40 TONS (SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)					
	106.65	LINCOLN-FERRY CO LINE	13.9 N JCT SR 174					
21/302FT	106.66	NORTH LANDING KELLER FRY	13.9 N JCT SR 174	0012106B	16.0		103	SFP SG
			POSTED: FERRY WEIGHT LIMIT OF 40 TONS (SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)					
21/311	130.74	SAN POIL R	24.2 N LINCOLN CO	0001513A	--		46	CTB
21/312	131.62	SAN POIL R	25.1 N LINCOLN CO	0001513B	--		48	CTB
21/321	145.62	W FK SAN POIL	39.0 N LINCOLN CO	0001622A	--		42	CTB
21/322	147.62	SAN POIL R	41.1 N LINCOLN CO	0001622B	--		43	CTB
21/323	148.45	SAN POIL R	41.9 N LINCOLN CO	000000HN	--		61	CTB
21/324.25	153.25	SCATTER CR CULV	46.6 N LINCOLN CO	0015188A	--		15	SCULV
21/326	159.61	GRANITE CR	53.1 N LINCOLN CO	0015809A	--		21	CS
	160.10	JCT SR 20 COINCIDENT 2.5	53.6 N LINCOLN CO					
	162.66	JCT SR 20 END COINCIDENT	2.5 N JCT SR 20					
21/331	165.33	SAN POIL R	2.8 N JCT SR 20	0013285A	--		47	PCTB
21/332.25	172.18	LAMBERT CREEK	12.1 N JCT SR 20	0015809B	--		19	CS
21/334	181.00	KETTLE R	18.3 N JCT SR 20	0006282A	--	1605 1501	205	ST
	191.34	FERRY-CANADA LINE	28.6 N JCT SR 20					

SR 21 SRMP 191.34

SR 22 SRMP 0.70

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SR 22 - JCT I-82 BUENA TO JCT I-82 PROSSER							
22/4	0.70	I-82 OC	0.0 E JCT I-82	0011169A	--		238 CBOX
	0.70	JCT I-82	BEGIN ROUTE				
22/5	0.87	YAKIMA O'FLOW	0.2 E JCT I-82	0011169B	--		570 PCB
22/6	1.10	YAKIMA R	0.4 E JCT I-82	0001935A	--		545 SB
22/7	1.39	SLOUGH OF YAKIMA R	1.0 E JCT I-82	0001942A	--		115 CTB
	4.00	JCT US 97	3.3 E JCT I-82				
	8.60	JCT SR 223	4.6 E JCT US 97				
22/22	9.73	MARION DRAIN CANAL	1.1 E JCT SR 223	0005074A	--		89 CS
22/25	10.25	TOPPENISH CR	1.7 E JCT SR 223	0010039A	--		117 CS
22/28	13.41	DRAIN CANAL	4.8 E JCT SR 223	0005074B	--		60 CS
22/29	14.13	DRAIN CANAL	5.5 E JCT SR 223	0005074C	--		60 CS
22/30	14.34	SATUS CR	5.7 E JCT SR 223	0005074D	--		82 CS
22/31	15.10	WASTEWATER SL	6.5 E JCT SR 223	0005074E	--		60 CS
22/32	15.81	DRAIN CANAL	7.2 E JCT SR 223	0005074F	--		104 CS
	22.96	JCT SR 241	14.4 E JCT SR 223				
22/35	23.20	PEDESTRIAN UC MABTON	0.2 E JCT SR 241	0006846A	--	1609 1603	66 CBOX
	29.76	YAKIMA-BENTON CO LINE	6.8 E JCT SR 241				
22/104	34.16	KINNY WAY OC	4.4 E YAKIMA CO	0004365A	--		100 CS
	35.74	JCT SR 221	6.0 E YAKIMA CO				
	36.43	JCT I-82	0.7 E JCT SR 221				

SR 23 - JCT US 195 STEPTOE TO JCT SR 28 HARRINGTON

0.00	JCT US 195					
23/6	8.29	PLEASANT VALLEY CR	8.3 N JCT US 195	0005807A	--	103 CS
23/12	17.95	COTTONWOOD CR	17.9 N JCT US 195	0003122A	--	72 CS
23/14	22.09	BR OF COTTONWOOD CR	22.0 N JCT US 195	0005807B	--	89 CS

SR 23 SRMP 22.09

JULY, 2001 BRIDGE LIST

PAGE 119

SR 23 SRMP 23.28

JULY, 2001 BRIDGE LIST

PAGE 120

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.		CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE		
23/16	23.28	ROCK CR	23.2 N JCT US 195	0003122B	--					132 CTB
23/20	27.72	IMBLER CR	27.7 N JCT US 195	0003122C	--					50 CS
23/24	35.61	BN RR UC (SP&S)	35.6 N JCT US 195	0002597A	--	1407	1407			125 SB
	39.39	WHITMAN-LINCOLN CO LINE	39.4 N JCT US 195							
23/102	40.00	UP RR OC	0.6 N WHITMAN CO	0003538A	--					106 CTB
23/105	43.13	SR 23 OC, FIRST AVE	3.8 N WHITMAN CO	0008244A	--					160 PCB
23/106	43.20	BN RR OC (NP)	4.0 N WHITMAN CO	0008244B	--					203 PCB
90/405S	43.69	I-90 UC	4.4 N WHITMAN CO	0008244F	--	1708	1708			115 PCB
90/405N	43.71	I-90 UC	4.4 N WHITMAN CO	0008244G	--	1605	1605			115 PCB
	43.71	JCT I-90	4.4 N WHITMAN CO							
	44.30	JCT SR 231	0.1 N JCT I-90							
23/110	46.42	DRY RUN	2.2 N JCT SR 231	0011891A	--					23 CS
23/114	52.82	CRAB CR	8.7 N JCT SR 231	0003432A	--					110 CTB
23/116	56.46	LORDS VALLEY CREEK	12.4 N JCT SR 231	0014809A	--					32 PCS
23/118	57.70	LORDS VALLEY CREEK	13.7 N JCT SR 231	0008472A	--					95 CS
23/120	60.24	LORDS VALLEY CREEK	16.2 N JCT SR 231	0006439A	--					112 CS
23/123.25	65.80	COAL CREEK	20.8 N JCT SR 231	08523400	--					14 CS
	65.90	JCT SR 28	21.9 N JCT SR 231							

SR 24 - JCT I-82 YAKIMA TO JCT SR 26 OTHELLO

0.00	JCT I-82 - US 97 - US 12									
24/1	0.00	I-82 OC	JCT I-82	0007025A	--					231 CS
24/5	0.57	YAKIMA R	0.6 E JCT I-82	0005408A	--					600 CBOX
24/13	8.82	ROZA CANAL BRIDGE	8.8 E JCT I-82	0012706A	--					62 PCTB
	30.49	JCT SR 241	30.5 E JCT I-82							
	30.50	YAKIMA-BENTON CO LINE	0.4 E JCT SR 241							
	38.72	JCT SR 240	7.8 E YAKIMA CO							
24/105	43.60	COLUMBIA R VERNITA	4.9 E JCT SR 240	0007619A	--	1806	1600			1982 ST PCB

SR 24 SRMP 43.60

SR 24 SRMP 43.98

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND	S BOUND OR W BOUND
	43.98	BENTON-GRANT CO LINE	5.2 E JCT SR 240				
	44.08	JCT SR 243	0.1 E BENTON CO				
	65.20	GRANT-ADAMS CO LINE	21.1 E JCT SR 243				
24/301	68.15	IRRIGATION CANAL	3.1 E GRANT CO	0000000M	--		66 CTB
24/302	74.15	SAGEHILL WASTEWAY	8.9 E GRANT CO	0007703A	--		46 CS
24/305	77.08	POTHOLE EAST CANAL	11.8 E GRANT CO	0010122A	--		130 PCB
26/111	79.63	SR 26 UC	14.4 E GRANT CO	0005114B	--	1310 1310	106 CS
	79.63	JCT SR 26	14.4 E GRANT CO				

SR 25 - JCT US 2 DAVENPORT TO CANADA AT FRONTIER

	0.00	JCT US 2					
25/2.25	2.55	COTTONWOOD CREEK	2.6 N JCT US 2	00200025	--		12 CCULV
25/4.25	17.60	MULE CROSSING	17.6 N JCT US 2	00200024	--		12 CCULV
25/5.25	19.75	DRAINAGE DITCH	19.8 N JCT US 2	00200026	--		8 CCULV
25/6	23.35	SPOKANE R	23.4 N JCT US 2	0002658A	--	1607 1403	958 ST CTB
	23.44	LINCOLN-STEVENS CO LINE	23.4 N JCT US 2				
25/103.25	42.36	HUNTER CR	18.9 N LINCOLN CO	000000AQ	--		19 CS
25/108.25	64.30	CATTLE PASS	40.8 N LINCOLN CO	00200073	--		6 TTLL
25/112	78.39	COLVILLE R	54.9 N LINCOLN CO	0002555A	--		188 CTB
25/114	81.03	BN RR UC (GN)	57.5 N LINCOLN CO	000000KT	--	1705 1705	123 SG
	81.07	JCT US 395	57.6 N LINCOLN CO				
25/117	86.83	BN RR UC (GN)	5.7 N JCT US 395	000000KU	--	1407 1404	120 SG
25/124	110.51	QUARRY RD OC	29.4 N JCT US 395	0002059B	--		53 TTT
25/130	113.92	COLUMBIA R @ NORTHPORT	32.8 N JCT US 395	0003297A	--	1602 1410	1542 ST CTB CG CS
25/132	115.44	SHEEP CR	34.3 N JCT US 395	0002295A	--		98 CTB
	121.23	STEVENS-CANADA LINE	40.1 N JCT US 395				

SR 26 SRMP 0.00

JAN, 2002 BRIDGE LIST

PAGE 122

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
SR 26 - JCT I-90 VANTAGE TO JCT US 195 COLFAX								
		0.00 JCT I-90						
90/201	0.00	I-90 UC		0.0 E JCT I-90	0006603A	--	1510 1509	183 CBOX
	1.02	JCT SR 243		1.0 E JCT I-90				
	25.32	JCT SR 262		24.3 E JCT SR 243				
	31.17	GRANT-ADAMS CO LINE		5.9 E JCT SR 262				
26/106	31.31	CRAB CR		0.2 E GRANT CO	0004769A	--		122 CS
26/109	39.96	POT HOLES EAST CANAL		8.8 E GRANT CO	0004882A	--		160 CS
26/110	40.44	CMSTPP RR OC		9.3 E GRANT CO	0005114A	--		228 CTB
26/111	40.57	SR 24 OC		9.4 E GRANT CO	0005114B	--		106 CS
	40.57	JCT SR 24		9.4 E GRANT CO				
17/100	42.57	SR 17 UC		2.0 E JCT SR 24	0015963A	--		143 PCB
	42.58	JCT SR 17		2.0 E JCT SR 24				
26/114	48.28	BN RR OC (NP)		5.7 E JCT SR 17	0006047A	--		211 PCB
26/115	49.07	EAST LOW CANAL		6.5 E JCT SR 17	0006047B	--		102 CS
26/118	57.62	PROVIDENCE COULEE		15.0 E JCT SR 17	0005999A	--		259 CBOX
26/119	57.69	BN RR OC (NP)		15.1 E JCT SR 17	0005999B	--		154 PCB
26/121	60.93	US 395 OC		JCT US 395	0014470A	--		258 PCB
	60.93	JCT US 395						
26/124	65.36	DRY WASH		4.3 E JCT US 395	0006422A	--		113 CS
	70.59	JCT SR 21		9.5 E JCT US 395				
26/130C	72.06	NEDWICKES CULVERT		1.5 E JCT SR 21	00200054	--		24 CCULV
	82.99	JCT SR 260 & SR 261		12.4 E JCT SR 21				
26/135	84.13	BN RY OC (ABANDONED)		1.1 E JCT SR 261	0010320A	--		197 PCB
26/150	91.60	UP RR OC		8.4 E JCT SR 261	0009837A	--		137 PCB
26/151	91.76	COW CR		8.6 E JCT SR 261	0009837B	--		333 PCB

SR 26 SRMP 91.76

SR 26 SRMP 96.85

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
MILE POST	CROSSING NAME	LOCATION					
26/156	96.85 PALOUSE R	14.1 E JCT SR 261	0009007A	--			250 PCB
	97.28 ADAMS-WHITMAN CO LINE	14.5 E JCT SR 261					
26/253	102.76 UP RR OC	6.0 E ADAMS CO	0008153A	--			183 PCB
26/259	106.11 WILLOW CR	9.3 E ADAMS CO	0008153C	--			65 CS
	116.92 JCT SR 127	20.1 E ADAMS CO					
26/269	117.20 BIG ALKALI CR	0.3 E JCT SR 127	0009123A	--			117 CS
26/271	119.14 ALKALI FLAT CR	2.2 E JCT SR 127	0009123B	--			76 CS
26/275	124.94 UNION FLAT CR	8.1 E JCT SR 127	0002385A	--			190 CTB
26/277	125.26 C. E. MAYHAN BRIDGE	8.4 E JCT SR 127	000000EF	--			20 CCULV
26/278.25	125.89 RELIEF BRIDGE	9.0 E JCT SR 127	000000EG	--			19 CS
26/279	126.05 UNION FLAT CR BRANCH	9.2 E JCT SR 127	000000EH	--			20 CS
26/281	130.05 REBEL FLAT CR	12.7 E JCT SR 127	0010381A	--			35 PCTB
26/283	132.05 UP RR UC	15.2 E JCT SR 127	0002294A	--	1605 1605		59 SG
26/285	132.94 S PALOUSE R	16.1 E JCT SR 127	0002293A	--			603 CTB
	133.51 JCT US 195	16.6 E JCT SR 127					

SR 26 SPUR - JCT SR 26 TO JCT US 195 COLFAX

0.00	JCT SR 26				
26/2SP	0.03 N FK PALOUSE R WEST WYE	JCT US 195	0002385B	--	114 CTB
	0.07 JCT US 195				

SR 27 - JCT SR 270 PULLMAN TO JCT SR 290

0.00	JCT SR 270		
2.27	JCT SR 270 COINCIDENT 0.1	2.3 N US 195	
2.40	JCT SR 270 END COINCIDENT	0.1 N JCT SR 270	

SR 27 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 124

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
0.00 MP EQUATION 2.40 BACK = 0.00 AHEAD							
27/2	0.08	S FK PALOUSE R	0.1 N JCT SR 270	0010229A	--		110 PCTB
27/3	0.29	MISSOURI FLAT CR	0.3 N JCT SR 270	0004989A	--		64 CS
27/5C	8.78	FOUR MILE CREEK	8.8 N JCT SR 270	0013681A	--		40 CCULV
27/12	15.02	N FK PALOUSE R	15.1 N JCT SR 270	0002309A	--		130 SG CTB
	15.08	JCT SR 272 COINCIDENT 0.2	15.1 N JCT SR 270				
	15.33	JCT SR 272 END COINCIDENT	0.2 N JCT SR 272				
27/16	20.27	CEDAR CR	5.0 N JCT SR 272	0000499A	--		33 CTB
27/18	23.76	SILVER CR	8.5 N JCT SR 272	0000499B	--		42 CTB
27/20	25.58	NP RY OC	10.3 N JCT SR 272	0011639A	--		183 PCTB
27/27	34.03	SPRING CREEK	18.7 N JCT SR 272	0013227A	--		310 PCB
27/28	35.52	MCCOY CREEK	20.2 N JCT SR 272	0014711A	--		30 PCS
27/30	36.55	MCCOY CR	21.2 N JCT SR 272	0007523A	--		33 CS
	36.84	JCT SR 271	21.5 N JCT SR 272				
27/34	41.02	PINE CR	4.1 N JCT SR 271	000000JU	--		124 TTT
27/37	47.93	HANGMAN CR	11.1 N JCT SR 271	0011360A	--		92 PCB
27/39	48.47	NORTH HANGMAN CR	11.6 N JCT SR 271	0008425A	--		108 CS
	48.50	JCT SR 274	11.6 N JCT SR 271				
27/41	48.79	MILW RR UC (CMSTPP)	0.3 N JCT SR 274	000000AR	--	4500 4500	1021 SG
	52.98	WHITMAN-SPOKANE CO LINE	4.5 N JCT SR 274				
27/102	55.11	COVE CR	2.1 N WHITMAN CO	000000GP	--		26 CA
27/105	59.47	UP RR UC	6.5 N WHITMAN CO	0002662A	--	1408 1408	50 SB
27/108	64.83	RATTLER RUN CR UP RR	11.9 N WHITMAN CO	0007027A	--		289 PCB
	68.95	JCT SR 278	16.0 N WHITMAN CO				
27/111	69.01	UP RR UC	0.1 N JCT SR 278	000000FQ	--	1408 1402	30 SB
27/112	69.17	ROCK CR	0.2 N JCT SR 278	0005397A	--		142 CTB
27/119	79.57	UP RR OC	10.6 N JCT SR 278	0007924A	--		150 PCB
27/124E	86.61	I-90 OC	17.7 N JCT SR 278	0010792A	--		118 PCS
27/124W	86.61	I-90 OC	17.7 N JCT SR 278	0010792B	--		118 CS
	86.63	JCT I-90	33.7 N WHITMAN CO				

SR 27 SRMP 86.63

SR 27 SRMP 87.68

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES	
				IDENT.	WIDTH	< 20'	N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
	87.68	JCT SR 290	1.0 N JCT I-90					

SR 28 - JCT US 2 VIC EAST WENATCHEE TO JCT US 2 DAVENPORT

0.00 JCT US 2

ACCESS ROAD

28/2A 35TH ST NW BRIDGE 0015839A -- 23 CS

3.97 JCT SR 285 4.0 E JCT US 2

SR 28 EB MAINLINE

285/10 SR 285 UC 0003477A -- 1903 1703 1208 SA CTB

SR 28 WB MAINLINE

28/4 SR 285 S-W RAMP OC 0003789A -- 130 CS

MP EQUATION 4.45 BACK = 0.31 AHEAD

28/6	10.21	ROCK ISLAND CR	14.4 E JCT US 2	0005016A	--	79 CS
28/10.75	15.58	PRIVATE ROAD OC	19.7 E JCT US 2	000000NA	--	14 CS
28/12	15.78	DOUGLAS CR	19.9 E JCT US 2	0005345A	--	300 CS

22.03 DOUGLAS-GRANT CO LINE 26.2 E JCT US 2

28/101	22.06	BN RR UC (GN) TRINIDAD	0.0 E DOUGLAS CO	0004326A	--	1410 1402	125 SG
28/104	26.56	IRRIGATION CANAL	4.5 E DOUGLAS CO	000000MD	--		57 CTB

29.77 JCT SR 281 7.7 E DOUGLAS CO

28/108	30.64	WEST CANAL	0.9 E JCT SR 281	000000LV	--	122 CTB
28/110	38.11	WINCHESTER WASTEWAY	8.4 E JCT SR 281	000000LN	--	37 CTB

42.09 JCT SR 283 12.3 E JCT SR 281

28/113	44.30	BN RR UC (GN)	2.2 E JCT SR 283	0002104A	--	1601 1511	122 SB
	46.63	JCT SR 282	4.5 E JCT SR 283				

SR 28 SRMP 63.29

JAN, 2002 BRIDGE LIST

PAGE 126

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND	S BOUND OR W BOUND
	52.66	JCT SR 17 WEST WYE CONNECTION	6.0 E JCT SR 282				
	52.89	JCT SR 17 EAST WYE CONNECTION	6.3 E JCT SR 282				
28/121	63.39	CRAB CR	10.5 E JCT SR 17	0002395A	--		200 CTB
28/122	63.80	BN RR UC (GN)	10.9 E JCT SR 17	0002395B	--	1500 1500	122 SB
28/124	66.06	CRAB CREEK	13.2 E JCT SR 17	0008639A	--		222 PCB
28/127	68.73	CRAB CREEK	15.9 E JCT SR 17	0013359A	--		153 CS
	79.02	GRANT-LINCOLN CO LINE	26.1 E JCT SR 17				
28/205	93.40	CRAB CR	14.4 E GRANT CO	0004443A	--		115 CBOX
	93.72	JCT SR 21 COINCIDENT 0.1	14.7 E GRANT CO				
	93.79	JCT SR 21 END COINCIDENT	0.1 E JCT SR 21				
28/208	93.94	CRAB CR	0.2 E JCT SR 21	0001812A	--		103 CS
28/209	95.13	CRAB CR	1.3 E JCT SR 21	0007348A	--		182 CS
28/211	95.46	BN RR UC (GN)	1.7 E JCT SR 21	0001729A	--	1408 1408	123 SB
28/216	117.28	DRY RUN	23.5 E JCT SR 21	0003371B	--		22 CS
	117.70	JCT SR 23	23.9 E JCT SR 21				
28/218C	118.02	COAL CREEK	0.1 W JCT SR 23	08584000	--		24 CCULV
	131.18	JCT US 2	13.5 E JCT SR 23				
		SR 31 - JCT SR 20 TIGER TO CANADA-NELWAY					
	0.00	JCT SR 20					
31/33	4.15	CEDAR CR	4.1 N JCT SR 20	0003073B	--		147 CTB
31/36	14.07	PEND OREILLE R METALINE	14.3 N JCT SR 20	0003749A	--		696 ST CTB
31/38	14.79	SULLIVAN CR	15.0 N JCT SR 20	0001259A	--		182 CTB
31/42	21.04	SLATE CR	21.2 N JCT SR 20	0001745A	--		216 SG SB
	26.79	PEND OREILLE CO-CANADA LINE	26.8 N JCT SR 20				
		SR 41 - OREGON SR 41 TO WASHINTON US 2					
41/10	0.01	GNRR OC	0.1 N OREGON	00000LLV	--		175 SG
SR 41	SRMP	0.01					

I-82 SRMP 0.00

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	VERTICAL RDWY. WIDTH < 20'	CLEARANCES N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
MILE POST	CROSSING NAME	LOCATION				LENGTH SPAN TYPE	
I-82 - JCT I-90 ELLENSBURG TO OREGON ST LINE @ UMATILLA							
0.00 JCT I-90							
I-82 MAINLINE WESTBOUND TO WESTBOUND ON I-90							
82/1N	I-90 OC		0008385A	--		309	CBOX
EASTBOUND ON I-90 TO I-82							
82/2S	E-E RAMP, W-E RAMP UC		0008385C	--	1611 1602		308 CBOX
WESTBOUND ON I-90 TO I-82							
82/1S	I-90 OC		0008385B	--		309	CBOX
82/2S	W-E RAMP, E-E RAMP OC		0008385C	--		308	CBOX
0.00 JCT US 97 COINCIDENT 37.8							
82/5	0.88 TJOSEM RD UC	0.8 E JCT I-90	0008672A	--	1609 1603	1707 1611	233 PCB
82/7C	3.00 COLEMAN CR CULV	3.0 E JCT I-90	00200099	--			66 SCULV
82/10S	3.22 SR 821 OC THRALL RD	3.2 E JCT I-90	0008672B	--			357 PCB
82/10N	3.23 SR 821 OC THRALL RD	3.2 E JCT I-90	0008672C	--			357 PCB
3.25 JCT SR 821							
		3.2 E JCT I-90					
82/20S	11.62 MILLITARY RD OC	8.4 E JCT SR 821	0008688A	--			144 PCB
82/20N	11.62 MILLITARY RD OC	8.4 E JCT SR 821	0008688B	--			142 PCB
82/25S	14.96 SQUAW CR	11.7 E JCT SR 821	0008710A	--			341 CBOX
82/25N	15.03 SQUAW CR	11.8 E JCT SR 821	0008710B	--			423 CBOX
82/30S	19.07 BURBANK CR	15.8 E JCT SR 821	0008711A	--			567 CBOX
82/30N	19.19 BURBANK CR	15.9 E JCT SR 821	0008711B	--			408 CBOX
19.88 KITTITAS-YAKIMA CO LINE							
		16.6 E JCT SR 821					
82/102S	23.89 SELAH CR F G REDMON BR	4.0 E KITTITAS CO	0008514A	--			1337 CA PCB
82/102N	23.89 SELAH CR F G REDMON BR	4.0 E KITTITAS CO	0008514B	--			1337 CA PCB
82/104S	25.15 E POMONA RD OC	5.3 E KITTITAS CO	0008561A	--			167 PCB
82/104N	25.16 E POMONA RD OC	5.3 E KITTITAS CO	0008561C	--			167 PCB
82/106N	26.21 ROZA CANAL	6.3 E KITTITAS CO	0008561D	--			105 PCB
82/106S	26.22 ROZA CANAL	6.3 E KITTITAS CO	0008561B	--			105 PCB
821/1	26.59 SR 821 UC FIRING CENTER	6.7 E KITTITAS CO	0008560A	--	1703 1610	1709 1705	280 PCB

I-82 SRMP 26.59

JULY, 2001 BRIDGE LIST

PAGE 127

I-82 SRMP 26.59

JAN, 2002 BRIDGE LIST

PAGE 128

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	26.59	JCT SR 821	6.7 E KITTITAS CO				
82/110S	29.02	EAST SELAH OC	2.4 E JCT SR 821	0008089A	--		104 CS
82/110N	29.02	EAST SELAH OC	2.4 E JCT SR 821	0008089B	--		104 CS
	30.34	JCT SR 823	3.8 E JCT SR 821				

NORTH FIRST STREET INTERCHANGE
 JCT I-82 - SR 823 - US 97 - US 12
 SRMP 30.34 TO SRMP 31.78

I-82 MAINLINE

823/2	JT MATSON (SR 823 UC)	0015137I	--	1605 1605		118 PCB
82/112	REST HAVEN RD UC	0015137A	--	1702 1610	1802 1802	149 PCB
82/114N	YAKIMA R	0001583A	--		1603 1603	317 ST CTB
82/114S	YAKIMA R	0006123B	--	1708 1500		284 ST
82/115S	NACHES R	0006123C	--	1708 1500		284 ST
82/115N	NACHES R	0001583B	--		1509 1509	276 ST CTB
82/116S	N FIRST ST OC	0015137E	--			222 PCB
82/117S	N FIRST ST OC	0006195A	--			163 CS
12/350	W-W RAMP US 12 UC	0008616C	--	1609 1607	1805 1805	385 PCB
82/118W-S	W-S RAMP UC	0008846F	--	2500 2404	2311 2308	741 PCB

SOUTHBOUND ON SR 823 TO SOUTHBOUND ON NORTH FIRST ST

823/2	JT MATSON (I-82 OC)	0015137I	--			222 PCB
82/112	RESTHAVEN RD UC	0015137A	--	1702 1610	1802 1802	196 PCB
823/1.5	YAKIMA R	0015137C	--			360 SB
823/1	NACHES R	0015137D	--			291 SB
82/116S	I-82 UC	0015137E	--	1609 1609		222 PCB
12/348N	US 12 UC	0008616B	--	1607 1601		212 PCB
12/348S	US 12 UC	0008616A	--	1601 1601		212 PCB
82/117W-S	W-S RAMP UC	0015137J	--	1607 1607		285 PCB

I-82 SRMP 30.34

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR MAX. MIN. LENGTH SPAN TYPE
WESTBOUND ON I-82 TO WESTBOUND ON US 12							
	12/350	W-W RAMP I-82 OC		0008616C	--		385 PCB
	12/348N	N 1ST ST OC		0008616B	--		212 PCB
WESTBOUND ON I-82 TO SOUTHBOUND ON NORTH FIRST STREET							
	82/118W-S	W-S RAMP I-82 OC		0008846F	--		741 PCB
	82/117W-S	NORTH FIRST ST OC		0015137J	--		285 PCB
	82/117W-S	W-S RAMP UC		0015137J	--	1607 1607	285 PCB
NORTHBOUND ON N 1ST STREET TO WESTBOUND ON I-82							
	82/117W-S	W-S RAMP UC		0015137J	--	1607 1607	285 PCB
	12/348S	N-W RAMP, US 12 UC		0008616A	--	1606 1604	212 PCB
	12/348N	N-W RAMP, I-82 UC		0008616B	--	1605 1604	212 PCB
	82/117S	N-W RAMP, I-82 UC		0006195A	--	1706 1608	163 CS
NORTHBOUND ON NORTH FIRST STREET TO NORTHBOUND ON SR 823							
	82/117W-S	W-S RAMP UC		0015137J	--	1607 1607	285 PCB
	12/348S	N-W RAMP, US 12 UC		0008616A	--	1606 1604	212 PCB
	12/348N	N-W RAMP, I-82 UC		0008616B	--	1605 1604	212 PCB
	82/116S	I-82 UC		0015137E	--	1607 1607	285 PCB
	823/1	NACHES R		0015137D	--		291 SB
	823/1.5	YAKIMA R		0015137C	--		360 SB
	82/112	RESTHAVEN RD UC		0015137A	--	1802 1802	196 PCB
	823/2	JT MATSON (I-82 OC)		0015137I	--		118 PCB
END NORTH FIRST STREET INTERCHANGE							
31.34	JCT US 12 COINCIDENT 71.2		1.0 E JCT SR 823				
82/119.25	31.80	DRAINAGE CHANNEL	0.4 E JCT US 12	00200130	--		18 CCULV
82/120S	31.99	OVERFLOW CHANNEL	0.6 E JCT US 12	0006195B	--		160 CS
82/120N	31.99	OVERFLOW CHANNEL	0.6 E JCT US 12	0006195C	--		160 CS

					STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION					
82/121S	32.47	NP RY OC MOXEE	1.1 E JCT US 12	0006615A	--			213 CBOX
82/121N	32.47	NP RY OC MOXEE	1.1 E JCT US 12	0006615B	--			213 CBOX
82/122N-W	33.15	N-W RAMP UC TERRACE HTS	1.8 E JCT US 12	0006967A	--	2309 2309	2508 2505	366 CBOX
82/123	33.24	TERRACE HTS UC	1.9 E JCT US 12	0006744A	--	1605 1505	1607 1503	256 CBOX
WESTBOUND ON I-82 TO WESTBOUND ON YAKIMA AVE								
		82/123N-W N-W RAMP TERRACE HTS OC		0006967B	--			175 CBOX
		82/122N-W N-W RAMP I-82 OC		0006967A	--			366 CBOX
		82/121N-W N-W RAMP		0014584A	--			129 PCB
EASTBOUND ON E YAKIMA AVE TO I-82								
		82/123A E. YAKIMA AVE BRIDGE		0014584B	--			105 POBX
82/124S	33.83	BEECH ST OC	2.5 E JCT US 12	0006967C	--			47 CS
82/124N	33.83	BEECH ST OC	2.5 E JCT US 12	0006967D	--			47 CS
24/1	34.77	SR 24 UC	3.4 E JCT US 12	0007025A	--	1508 1508	1508 1508	231 CS
	34.77	JCT SR 24	3.4 E JCT US 12					
82/128S	36.29	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361A	--			127 CS
82/128N	36.29	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361B	--			127 CS
97/145E	37.84	US 97(NB) UC	3.1 E JCT SR 24	0011580C	--	1803 1803	1606 1606	258 CBOX
	37.84	JCT US 97 END COINCIDENCE						
82/129C	38.02	AHTANUM CREEK	0.1 E JCT US 97	00200033	--			30 CCULV
82/130W-N	38.07	W-N RAMP UC	0.2 E JCT US 97	0007949A	--	1603 1603	1608 1607	332 CBOX
WESTBOUND ON I-82 TO YAKIMA SOUTH CITY LIMIT								
		82/130W-N W-N RAMP I-82 UC		0007949A	--			332 CBOX
		97/140E US 97 UC		0011580A	--	2700 2700	1315 POBX	
		97/140W US 97 UC		0011580B	--	2700 2700	1206 POBX	
82/131N	38.48	YAKIMA R	0.6 E JCT US 97	0007949B	--			676 CBOX
82/131S	38.49	YAKIMA R	0.6 E JCT US 97	0007949C	--			676 CBOX
82/133S	40.34	GANGLE RD OC	2.5 E JCT US 97	0011631A	--			102 PCB
82/133N	40.34	GANGLE RD OC	2.5 E JCT US 97	0011631B	--			104 PCB
82/135S	41.53	BNI&UPRR OC	3.7 E JCT US 97	0011449A	--			840 PCB

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
82/135N	41.53	BNI&UPRR OC	3.7 E JCT US 97	0011449B	--		920 PCB
82/137S	42.52	MELLIS RD OC	4.7 E JCT US 97	0011366A	--		101 PCB
82/137N	42.52	MELLIS RD OC	4.7 E JCT US 97	0011366B	--		101 PCB
82/139	44.33	DONALD RD UC	6.5 E JCT US 97	0011366C	--	1704 1609	1808 1802 297 POBX
82/139.5C	46.20	DEBBIE D DRAINAGE CANAL	8.4 E JCT US 97	00200034	--		45 SCULV
82/140.35	46.60	REFUGE ACCESS RD CULVERT	8.8 E JCT US 97	00200001	--		18 SCULV
82/140.55	47.50	REFUGE ACCESS RD CULVERT	9.7 E JCT US 97	00200008	--		15 SCULV
	49.90	JCT SR 22	12.1 E JCT US 97				
22/4	50.11	SR 22 UC	0.2 E JCT SR 22	0011169A	--	1611 1609	1702 1511 238 CBOX
82/140.7C	50.80	CAMI DRAINAGE CANAL	0.9 E JCT SR 22	00200035	--		41 SCULV
82/141	52.08	ZILLAH-TOPPENISH RD UXNG	2.0 E JCT SR 22	0011509A	--	1703 1607	1811 1805 205 CBOX
82/141.5C	53.05	WASTEWATER DRAINAGE	3.0 E JCT SR 22	00200029	--		43 SCULV
82/142	53.64	UPRR UC	3.6 E JCT SR 22	0011509C	--	1906 1811	2106 2005 532 SBOX
82/143	53.66	BNRR UC	3.6 E JCT SR 22	0011509D	--	2005 2000	2111 2100 511 SBOX
82/145	54.08	E ZILLAH I/C UC	4.0 E JCT SR 22	0010862A	--	1606 1604	1608 1605 336 POBX
82/147S	55.63	CO ROAD OC OLD US 12	5.5 E JCT SR 22	0010862B	--		299 PCB
82/147N	55.64	CO ROAD OC OLD US 12	5.5 E JCT SR 22	0010862C	--		222 PCB
82/149	56.86	HUDSON RD UC	6.8 E JCT SR 22	0010862D	--	1606 1606	1607 1604 302 POBX
82/151	57.86	EAST E ST UC	7.7 E JCT SR 22	0011788A	--	1610 1609	1606 1606 234 CBOX
	58.30	JCT SR 223	8.1 E JCT SR 22				
82/153S	58.50	SR 223 OC	0.2 E JCT SR 223	0011788B	--		127 PCB
82/153N	58.50	SR 223 OC	0.2 E JCT SR 223	0011788C	--		127 PCB
82/154S	58.78	BN RR OC & DRAIN DITCH	0.5 E JCT SR 223	0011788D	--		467 PCB
82/154N	58.78	BN RR OC & DRAIN DITCH	0.5 E JCT SR 223	0011788E	--		594 PCB
82/157S	61.27	DEKKER RD OC	3.0 E JCT SR 223	0011788F	--		115 PCB
82/157N	61.27	DEKKER RD OC	3.0 E JCT SR 223	0011788H	--		115 PCB
82/161	63.64	WEST SUNNYSIDE UC	5.3 E JCT SR 223	0011788I	--	1605 1603	1606 1605 212 CBOX
82/163	64.95	GAP ROAD UC	6.5 E JCT SR 223	0011788J	--	1611 1608	1608 1607 262 CBOX
82/165S	65.85	SNIPES MTN OC	7.5 E JCT SR 223	0011625A	--		60 PCB
82/165N	65.85	SNIPES MTN OC	7.5 E JCT SR 223	0011625B	--		47 PCB
82/165.25	65.90	FARM ACCESS RD CULVERT	7.6 E JCT SR 223	00200004	--		17 SCULV
82/167S	66.93	MIDVALE RD OC	8.6 E JCT SR 223	0011772A	--		121 PCB
82/167N	66.93	MIDVALE RD OC	8.6 E JCT SR 223	0011772B	--		121 PCB
82/168S	67.19	UP RR OC	8.9 E JCT SR 223	0011772C	--		120 PCB
82/168N	67.19	UP RR OC	8.9 E JCT SR 223	0011772D	--		136 PCB
82/170	67.95	MABTON-SUNNYSIDE ROAD UC	9.7 E JCT SR 223	0011772E	--	1608 1603	1702 1700 232 CBOX
82/172C	68.36	SULPHUR CREEK WASTEWAY	9.3 E JCT SR 223	0011772F	--		28 SCULV
	68.69	JCT SR 241	10.2 E JCT SR 223				

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
241/10	68.94	SR 241 UC		JCT SR 241	0011901A	--	1608 1605	1608 1605	233 CBOX
82/176S	70.99	TEAR-FORSELL RD OC	2.1	E JCT SR 241	0011901B	--			85 PCB
82/176N	70.99	TEAR-FORSELL RD OC	2.1	E JCT SR 241	0011901C	--			85 PCB
82/178S	72.60	BNRR & OLD US 12 OC	3.8	E JCT SR 241	0011095A	--			356 PCB
82/178N	72.60	BNRR & OLD US 12 OC	3.8	E JCT SR 241	0011095B	--			406 PCB
82/180	73.56	WILSON RD UC	4.8	E JCT SR 241	0011095C	--	1609 1609	1705 1700	262 CBOX
82/181	74.10	CEMETERY RD UC	5.3	E JCT SR 241	0011095D	--	1701 1610	1705 1611	262 CBOX
82/182S	74.25	SUNNYSIDE CANAL	5.5	E JCT SR 241	0011095E	--			87 PCB
82/182N	74.25	SUNNYSIDE CANAL	5.5	E JCT SR 241	0011095F	--			87 PCB
82/183	75.05	CO LINE ROAD UC	6.7	E JCT SR 241	0011219A	--	1608 1608	1701 1609	226 CBOX
	75.37	BENTON-YAKIMA CO LINE	7.0	E JCT 241					
82/203S	77.03	KING TULL RD OC	1.7	E YAKIMA CO LN	0011219B	--			82 PCB
82/203N	77.03	KING TULL RD OC	1.7	E YAKIMA CO LN	0011219C	--			82 PCB
82/204S	78.33	SUNNYSIDE CANAL OC	3.0	E YAKIMA CO LN	0011428A	--			275 PCB
82/204N	78.33	SUNNYSIDE CANAL OC	3.0	E YAKIMA CO LN	0011428B	--			400 PCB
82/206	78.90	BN RR UC	3.5	E YAKIMA CO LN	0011219D	--	1606 1606	1609 1605	430 SBOX
82/207	79.11	JOHNSON ROAD UC	3.7	E YAKIMA CO LN	0011219E	--	1608 1608	1707 1704	317 POBX
82/209	79.93	GAP ROAD UC	4.6	E YAKIMA CO LN	0010534B	--	1810 1803	1708 1702	210 PCB
82/211	81.00	HINZERLING RD UC	5.7	E YAKIMA CO LN	0010603A	--	1710 1709	1607 1603	206 PCB
82/213S	81.86	CHANDLER CANAL BRIDGE	6.5	E YAKIMA CO LN	0010534D	--			113 PCB
82/213N	81.86	CHANDLER CANAL BRIDGE	6.5	E YAKIMA CO LN	0010534C	--			120 PCB
82/215.25	81.95	CANAL ACCESS RD CULVERT	6.6	E YAKIMA CO LN	00200003	--			15 SCULV
82/215S	82.04	YAKIMA RIVER	6.6	E YAKIMA CO LN	0010535A	--			490 PCB CBOX
82/215N	82.04	YAKIMA RIVER	6.6	E YAKIMA CO LN	0010535B	--			490 PCB CBOX
82/216	82.31	BN RR UC	6.9	E YAKIMA CO LN	0010701A	--	1803 1709	1606 1606	414 SBOX
82/217	82.34	EAST PROSSER I/C UC	6.9	E YAKIMA CO LN	0010534A	--	1703 1608	1611 1610	368 PCB
	82.34	JCT SR 22	7.0	E YAKIMA CO LN					
82/240	88.38	GIBBON I/C UC	6.0	E JCT SR 22	0013017A	--	1708 1606	1700 1609	193 PCB
82/242.55	91.50	MCCALL RD CULVERT	9.1	E JCT SR 22	00200006	--			18 SCULV
82/243	93.45	WEST KIONA UC	11.1	E JCT SR 22	0013204A	--	1808 1700	1702 1609	244 PCB
82/244.55	94.70	COUNTY RD CULVERT	12.3	E JCT SR 22	00200002	--			19 SCULV
82/245S	96.02	BN RY OC	13.5	E JCT SR 22	0009444A	--			480 PCB
82/245N	96.02	BN RY OC	13.5	E JCT SR 22	0009444B	--			480 PCB
	96.58	JCT SR 224	14.1	E JCT SR 22					
82/250S	96.59	SR 224 OC	0.0	N JCT SR 224	0009444C	--			167 PCB
82/250N	96.59	SR 224 OC	0.0	N JCT SR 224	0009444D	--			167 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	LENGTH MAX. MIN.	SPAN TYPE
						< 20'	MAX. MIN.		
102.33 JCT I-182, END COINCIDENCE US 12 5.8 E JCT SR 224									
82/255S	102.51	I-182 OC	0.0 E JCT I-182	0012451C	--			256	POBX
82/255N	102.51	I-182 OC	0.0 E JCT I-182	0012451D	--			256	POBX
82/257S	104.51	DALLAS RD OC	1.9 E JCT I-182	0012463A	--			145	PCB
82/257N	104.51	DALLAS RD OC	1.9 E JCT I-182	0012463B	--			131	PCB
82/258	106.01	REATA RD UC	4.3 E JCT I-182	0012463D	--	1611 1607	1606 1603	410	POBX
82/259	107.28	BERMUDA RD UC	5.5 E JCT I-182	0012463C	--	1803 1710	1603 1603	243	POBX
82/259.5C	108.75	EVANS CULVERT	7.0 E JCT I-182	00200052	--			27	SCULV
82/260S	108.93	BADGER RD OC	6.4 E JCT I-182	0012463E	--			385	PCB
82/260N	108.93	BADGER RD OC	6.4 E JCT I-182	0012463F	--			396	PCB
82/262	109.58	I-82 OC, KID CANAL	7.7 E JCT I-182	0012610B	--	2209 2108	2100 2010	246	POBX
82/263	109.69	CLODFELTER ROAD UC	7.8 E JCT I-182	0012610C	--	3208 3011	2700 2602	280	POBX
82/265	112.45	CHRISTENSEN ROAD UC	10.5 E JCT I-182	0012610D	--	2607 2507	2006 1701	340	POBX
112.78 JCT US 395 10.4 E JCT I-182									
395/5	112.79	US 395 S-W RAMP UC	11.1 E JCT I-182	0012610A	--	2200 2102	1711 1610	253	POBX
82/268S	114.39	LOCUST GROVE RD OC	1.6 E JCT US 395	0012607A	--			126	PCB
82/268N	114.39	LOCUST GROVE RD OC	1.6 E JCT US 395	0012607B	--			126	PCB
82/270	120.19	BECK RD UC	7.4 E JCT US 395	0012394A	--	2002 1906	1709 1701	238	PCB
82/275S	122.73	COFFIN ROAD OC	9.9 E JCT US 395	0012303A	--			134	PCB
82/275N	122.73	COFFIN ROAD OC	9.9 E JCT US 395	0012303B	--			134	PCB
82/276.25	127.50	TOWER ACCESS RD CULVERT	14.7 E JCT US 395	00200007	--			19	SCULV
131.35 JCT SR 14 18.6 E JCT US 395									
82/278S	131.58	SR 14 OC	18.8 E JCT US 395	0011608A	--			113	PCB
82/278N	131.58	SR 14 OC	18.8 E JCT US 395	0011608B	--			113	PCB
82/279S	132.04	BN OVERCROSSING	0.6 E JCT SR 14	0011608C	--			199	PCB
82/279N	132.04	BN OVERCROSSING	0.6 E JCT SR 14	0011608D	--			199	PCB
82/280S	132.36	COLUMBIA R BR @ UMATILLA	1.0 E JCT SR 14	000000PD	--	1509 1509		3380	ST SB
82/280N	132.36	COLUMBIA R BR @ UMATILLA	0.0 N OREGON LINE	0012819A	--			3433	POBX

END I-82 OREGON LINE

I-90 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 134

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES			
				IDENT.	WIDTH	N BOUND	S BOUND			
				NUMBER	< 20'	E BOUND	W BOUND			
I-90 - JCT I-5 SEATTLE TO IDAHO STATE LINE										
I-90 HOV-TRANSIT										
90/3HOV		HOV STRUCTURE		0013502B	--		1436 POBX			
	90/3EBT	I-90 EB TRANSIT		0013502A	--		654 POBX			
	90/3WBT	I-90 WESTBOUND TRANSIT		0013502C	--		397 POBX			
90/5HOV		HOV-TRANSIT STRUCTURE		0013502D	--		1659 SBOX			
5/542S-E		S-E RAMP UC		0007565E	--	2010 1605	947 CBOX			
90/10WCD		WBCD UC		0007565L	--	1506 1411	865 CBOX			
90/12		I-90 WB LANES UC		0013024A	--	2404 2203	2102 1809			
INTERSTATE INTERCHANGE										
JCT I-90 - I-5										
SRMP 2.17 - 2.79										
CS 1798										
MAINLINE WESTBOUND										
90/11		I-90 EB UC		0012659A	--	1509 1509	912 CBOX			
90/15		12TH AVE S UC		0008155F	--	4000 4000	366 SB			
90/10WB		I-5 OC		0007565C	--	1601 1600	1685 POBX CBOX			
90/10EB		I-90 EB UC		0007565P	--	1601 1600	1705 POBX CBOX			
90/9N		I-90 WB		0013706B	--		1222 POBX			
MAINLINE EASTBOUND										
90/9S		I-90 EASTBOUND		0013706A	--	1500 1500	1237 POBX			
90/10EB		I-5 OC		0007565P	--		1705 POBX CBOX			
90/11		EASTBOUND VIADUCT		0012659A	--		912 CBOX			
90/15		12TH AVE S UC		0008155F	--	2500 2400	366 SB			
WESTBOUND I-90 TO I-5 NORTHBOUND										
90/15		12TH AVE UC		0008155F	--	4000 4000	366 SB			
90/10WCD		DEARBORN OC W-NBCD RAMP		0007565L	--		865 CBOX			

I-90 SRMP 2.40

I-90 SRMP 2.40

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	N BOUND	S BOUND
				NUMBER	< 20'	E BOUND	W BOUND
WESTBOUND I-90 TO I-5 SOUTHBOUND							
90/15	12TH AVE UC			0008155F	--	4000 4000	366 SB
90/11	I-90 EB UC			0012659A	--	1509 1509	912 CBOX
90/10EB	I-90 EB UC			0007565P	--	1608 1608	1705 POBX CBOX
90/10W-S	I-5 OC W-S RAMP			0007565B	--	1608 1608	1245 CBOX
5/540N-W	N-W RAMP UC			0007565A	--	1609 1609	1282 CBOX POBX
5/539SCD	SBCD VIADUCT			0007686D	--		729 CS
EASTBOUND I-90 TO I-5 NORTHBOUND							
90/9S	I-90 EASTBOUND			0013706A	--	1503 1503	1237 POBX
90/10EB	I-5 OC			0007565P	--		1705 POBX CBOX
90/10E-N	E-N RAMP			0007565D	--		513 CBOX
90/5HOV	HOV-TRANSIT UC			0013502D	--	1706 1605	1659 SBOX
5/542E-N	E-N RAMP UC			0007565M	--	1702 1610	749 CBOX
5/542S-E	S-E RAMP UC			0007565E	--	3000 3000	947 CBOX
EASTBOUND I-90 TO I-5 SOUTHBOUND							
90/9S	I-90 EASTBOUND			0013706A	--	1503 1503	1237 POBX
90/10EB	I-5 OC			0007565P	--		1705 POBX CBOX
90/10E-S	E-S RAMP			0000000OC	--		668 POBX CBOX
90/10W-S	W-S RAMP			0007565B	--		1245 CBOX
5/539SCD	SBCD VIADUCT			0007686D	--		729 CS
END OF INTERSTATE INTERCHANGE							
90/12	2.80	I-90 WESTBOUND BRIDGE	0.2 E JCT I-5	0013024A	--		345 POBX
RAINIER AVE S INTERCHANGE JCT I-90 & RAINIER AVE SRMP 3.10 TO 3.50							
MAINLINE							
90/17S	RAINIER AVE S OC			0013725F	--		296 POBX
90/17N	RAINIER AVE S OC			0013190A	--		307 POBX

I-90 SRMP 3.10

JULY, 2001 BRIDGE LIST

PAGE 135

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND				
							OR	OR				
REVERSIBLE AND COLLECTOR-DISTRIBUTOR BRIDGES												
90/17R		RAINIER AVE S OC		0013725C	--				299	POBX		
90/17ECD		RAINIER AVE S OC		0013725D	--				308	POBX		
90/17WCD		RAINIER AVE S OC		0013725A	--				301	POBX		
90/17BPN		N PEDESTRIAN UC		0013725B	--				271	POBX		
90/17BPS		S PEDESTRIAN UC		0013725E	--				256	POBX		
WESTBOUND I-90 TO RAINIER AVE NORTHBOUND												
90/17W-N		W-N RAMP PED-BIKE OC		0013190B	--				30	CS		
NORTHBOUND RAINIER AVE TO EASTBOUND I-90												
90/18BP		PEDESTRIAN UC		0013725G	--		1708 1705		123	CBOX		
SOUTHBOUND ON RAINIER AVE TO I-90 EASTBOUND												
90/16S-E		S-E RAMP TUNNEL		0013190C	--		1602 1602		371	CTUN		
EASTBOUND ON I-90 TO RAINIER AVE												
90/16BP		PEDESTRIAN UC		0014325A	--				108	CBOX		
END RAINIER AVE INTERCHANGE												
90/22LID	3.57	MARTIN L KING LID	0.9 E JCT I-5	0013105A	--		1502 1503	1606 1602	2012	LID		
90/24S	3.94	MT BAKER RIDGE TUNNEL	1.3 E JCT I-5	000000KM	--		1900 1506	1900 1506	1466	CTUN		
90/24N	3.94	MT BAKER RIDGE TUNNEL	1.3 E JCT I-5	0013105B	--		1606 1602	1606 1602	1476	CTUN		
90/24.1N	4.09	WESTBOUND TUNNEL RAMP	1.5 E JCT I-5	0013168A	--				184	CS		
ACCESS TO MT BAKER B/P TUNNEL												
90/24.1P		MT BAKER TUNNEL PED APPR		0013168B	10.0				164	CS		
90/25N	4.24	HOMER M. HADLEY	1.7 E JCT I-5	0012271A	--				9559	CFP POBX SBOX		
90/25S	4.24	LACEY V. MURROW BRIDGE	1.7 E JCT I-5	000000KN	--		2205 2008		8981	CFP SA ST CBOX		
90/25REV	4.28	TUNNEL APPROACH BRIDGE	1.7 E JCT I-5	0012833A	--		1705 1705	1811 1811	1295	POBX SBOX		

I-90 SRMP 5.91

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		MAX. MIN.	LENGTH	SPAN	TYPE
						N BOUND OR E BOUND	S BOUND OR W BOUND					
90/26LID	5.91	FIRST HILL LID	3.4 E JCT I-5	0013199A	--	1606 1606	1606 1605	2873	LID			
		CITY STREET OVER FIRST HILL LID										
	90/26A	72ND AVENUE BRIDGE		0013659A	--			299	CBOX			
90/31	6.57	76TH AVE SE UC	4.0 E JCT I-5	0013192A	--	2007 1906	1703 1608	360	CBOX			
90/32	6.73	77TH ST CONN UC	4.2 E JCT I-5	0013192B	--	2203 2202	2100 1911	287	CBOX			
		EASTBOUND I-90 TO 77TH W ST										
	90/32E-E	77TH ST EB OFF RAMP		0013192C	--			369	POBX CBOX			
90/33	6.88	80TH AVE UC	4.4 E JCT I-5	0013195A	--	1800 1705	1810 1807	384	CBOX			
		I-90 TO 80TH AVE AND ISLAND CREST WAY										
	90/33N-W	N-W RAMP TUNNEL		0013195C	--	1606 1509		1113	CTUN			
	90/33RES	REV E-S RAMP TUNNEL		0013195D	--	1706 1603		566	CTUN			
	90/33E-S	E-S RAMP TUNNEL		0013666A	--	1709 1603		280	CTUN			
	90/33A	28TH ST UC		0013666B	--	2002 1908		121	CS			
	90/33.1	80TH EB ON RAMP		0013195B	--			230	CBOX			
90/34	7.00	ISLAND CREST WAY UC	4.5 E JCT I-5	0013195E	--	1709 1607	1903 1711	258	CBOX			
90/35LID	7.14	LUTHER BURBANK LID	4.6 E JCT I-5	0013200A	--	2203 2100	2108 2005	275	CBOX			
90/36	7.57	SHOREWOOD DR UC	5.0 E JCT I-5	0013299A	--	2111 1708	2202 1708	205	CBOX			
90/37	7.95	NORTH MERCER WAY UC	5.4 E JCT I-5	0013221B	--	2111 2104	2503 2305	255	CBOX			
90/38	8.21	E MERCER WAY UC	5.7 E JCT I-5	0013221A	--	2000 1706	2006 2006	238	POBX			
90/40S	8.48	EAST CHANNEL-LK WASH	5.9 E JCT I-5	0012912A	--			2224	SBOX			
90/40N	8.48	EAST CHANNEL-LK WASH	5.9 E JCT I-5	0011490A	--			2224	SBOX			

SO BELLEVUE INTERCHANGE
JCT I-90 - BELLEVUE WAY SE
SRMP 8.97 TO 9.72
CS 170506 UU
6.4 E JCT I-5

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	OR	S BOUND
				NUMBER	< 20'	E BOUND	W BOUND
I-90 MAINLINE							
90/43S		MERCER SL		0008610A	--		2669 CBOX CS
90/43N		MERCER SL		0008610B	--		2812 CBOX CTB
90/43E-E		E-E RAMP UC (EBLANES)		0013846A	--	2903 1909	1333 SBOX CS
90/43S-E		S-E RAMP UC		0008610E	--	2204 1807	2005 1609 1929 CBOX CS
90/43W-W		W-W RAMP UC (WB LANES)		0014177A	--		3400 3400 2996 SB CBOX
EBCD (CONTINUES INTO FACTORIA INTERCHANGE)							
90/43E-E		BELLEVUE ACCESS		0013846A	--	1700 1700	1333 SBOX CS
90/43S-E		EBCD, SE RAMP UC		0008610E	--	1700 1700	1929 CBOX CS
90/43ECD		EBCD MERCER SL BR		0008610C	--		1723 CS
90/43S-E		EBCD, S-E RAMP UC		0008610E	--	1806 1706	1929 CBOX CS
WBCD (CONTINUED FROM FACTORIA INTERCHANGE)							
90/43WCD		WBCD MERCER SL BR		0008610D	--		1871 CS
90/43W-W		WBCD, W-W RAMP UC		0014177A	--	1603 1603	2996 SB CBOX
90/43W-N		WBCD, W-N RAMP UC		0008610G	--	1809 1700	1331 CBOX CS
90/43N		MERCER SL BR		0008610B	--		2812 CBOX CTB
EASTBOUND ON I-90 TO BELLEVUE WAY SE							
90/43E-E		E-N RAMP, E-E RAMP UC		0013846A	--	3000 3000	1333 SBOX CS
90/43S		E-N RAMP, I-90 UC		0008610A	--	1710 1610	2669 CBOX CS
90/43W-W		E-N RAMP, W-W RAMP UC		0014177A	--	1806 1608	2996 SB CBOX
90/43N		E-N RAMP, I-90 UC		0008610B	--	1710 1610	2812 CBOX CTB
BELLEVUE WAY SE TO EASTBOUND ON I-90							
90/43S-E		S-E RAMP, I-90 OC		0008610E	--		1929 CBOX CS
90/43S		MERCER SL BR		0008610A	--		2669 CBOX CS

I-90 SRMP 8.97

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.
BELLEVUE WAY SE TO EASTBOUND ON I-90 EBCD							
		90/43S-E S-EBCD RAMP, I-90 OC		0008610E	--		1929 CBOX CS
		90/43S-C S-EBCD RAMP BR		0008610F	--		970 CBOX CS
		90/43ECD EBCD MERCER SL BR		0008610C	--		1723 CS
WESTBOUND ON I-90 TO BELLEVUE WAY SE							
		90/43N MERCER SL BR		0008610B	--		2812 CBOX CTB
		90/43W-W W-W RAMP UC		0014177A	--	3400 3400	2996 SB CBOX
		90/43W-N W-N RAMP, WBCD OC		0008610G	--		1331 CBOX CS
WESTBOUND COLLECTOR-DISTRIBUTOR TO BELLEVUE WAY							
		90/43WCD WBCD MERCER SL BR		0008610D	--		1871 CS
		90/43W-W WBCD, W-W RAMP UC		0014177A	--	1603 1603	2996 SB CBOX
		90/43W-N WBCD-N RAMP, WBCD OC		0008610G	--		1331 CBOX CS
PEDESTRIAN WALKWAY							
		90/43P MERCER SL PEDESTRIAN BR		0009699A	9.0		240 CTB
I-405 TO WESTBOUND I-90							
		90/43W-W W-W RAMP, MERCER SLOUGH		0014177A	--		2996 SB CBOX
		90/43S-E S-E RAMP UC		0008610E	--	2005 1609	1929 CBOX CS
END SO BELLEVUE INTERCHANGE							
9.80 JCT I-405				7.3 E JCT I-5			

I-90 SRMP 9.80

MAY, 2000 BRIDGE LIST

PAGE 139

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES			
				IDENT.	WIDTH	N BOUND	S BOUND			
				NUMBER	< 20'	E BOUND	W BOUND			
FACTORIA INTERCHANGE										
JCT I-90 - I-405										
SRMP 9.74 TO 10.13										
CS 1768 UU										
7.3 E JCT I-5										
I-90 MAINLINE										
90/45		BN RR UC (NP) FACTORIA		0008305A	--	1904 1811	1904 1805 617 SG			
90/47E-N		E-N RAMP UC		0008190B	--	1700 1605	1810 1801 458 CBOX			
405/35W		I-405 UC		0008190G	--	3000 3000	3000 3000 606 CBOX			
405/35E		I-405 UC		0008190F	--	3000 3000	3000 3000 602 CBOX			
90/48W-S		W-S RAMP UC		0008190E	--	1702 1604	1800 1611 464 CBOX			
90/50S		RICHARDS RD OC		0008190A	--		214 PCB			
90/50N		RICHARDS RD OC		0002577A	--		200 CTB			
EASTBOUND COLLECTOR-DISTRIBUTOR TO NB ON I-405										
90/45		EBCD BN RR UC (NP)		0008305A	--	2000 1708	617 SG			
90/47E-N		E-N RAMP, I-90 OC		0008190B	--		458 CBOX			
405/35W		E-N RAMP I-405 UC		0008190G	--	1704 1605	606 CBOX			
405/35E		E-N RAMP I-405 UC		0008190F	--	1703 1605	602 CBOX			
EASTBOUND ON I-90 TO RICHARDS RD										
90/47E-N		E-R RAMP E-N RAMP UC		0008190B	--	1701 1609	458 CBOX			
405/35W		E-R RAMP I-405 UC		0008190G	--	3000 3000	606 CBOX			
405/35E		E-R RAMP I-405 UC		0008190F	--	3000 3000	602 CBOX			
90/48W-S		E-R RAMP W-S RAMP UC		0008190E	--	1706 1706	464 CBOX			
405/35N-E		E-R RAMP N-E RAMP UC		0008190H	--	1606 1606	82 PCB			
RICHARDS RD TO WESTBOUND ON I-90										
90/48W-N		R-W RAMP W-N RAMP UC		0008190C	--	1608 1608	210 PCB			
90/47E-N		R-W RAMP E-N RAMP UC		0008190B	--	1809 1809	458 CBOX			
405/35E		R-W RAMP I-405 UC		0008190F	--	3000 3000	602 CBOX			
405/35W		R-W RAMP I-405 UC		0008190G	--	3000 3000	606 CBOX			

I-90 SRMP 9.88

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
WESTBOUND ON I-90 TO NORTHBOUND ON I-405									
	90/50W-S	W-N RAMP	RICHARD RD OC	0008190D	--		184	PCB	
	90/48W-N	W-N RAMP	R-W RAMP OC	0008190C	--		210	PCB	
WESTBOUND ON I-90 TO SOUTHBOUND ON I-405									
	90/50W-S	W-S RAMP	RICHARD RD OC	0008190D	--		184	PCB	
	90/48W-S	W-S RAMP	I-90 OC	0008190E	--		464	CBOX	
	405/35E	W-S RAMP	I-405 UC	0008190F	--	1703 1702	602	CBOX	
	405/35W	W-S RAMP	I-405 UC	0008190G	--	1703 1702	606	CBOX	
END FACTORIA INTERCHANGE									
90/52	11.00	142ND AVE SE UC	1.2 E JCT I-405	0009893A	--	1810 1707	2403 2102	1012	SB
EASTGATE INTERCHANGE JCT I-90 & 150TH ST SRMP 11.10 TO 12.05 CS 176801 U 1.7 E JCT I-405									
I-90 MAINLINE									
90/54E-N		E-N RAMP UC		0009266A	--	1903 1702	2406 2307	1742	SB
90/54W		150TH AVE SE UC		0009134A	--	1711 1708	1611 1609	404	SB
90/54E		150TH AVE SE UC		0009134B	--	1710 1707	1711 1708	403	SB
90/55		VASA PARK RD OCSE 35TH P		0009557A	--			38	CTUN
EASTBOUND COLLECTOR-DISTRIBUTOR									
90/54W		150TH AVE SE UC		0009134A	--	1907 1903		404	SB
90/54E		150TH AVE SE UC		0009134B	--	1701 1700		403	SB

I-90 SRMP 11.54

MAY, 2000 BRIDGE LIST

PAGE 141

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND				
							OR	OR				
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	E BOUND	W BOUND	MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE

WESTBOUND COLLECTOR-DISTRIBUTOR

90/55	VASA PARK RD OC	0009557A	--								38	CTUN		
90/54E	150TH AVE SE UC	0009134B	--								1800	1710	403	SB
90/54W	150TH AVE SE UC	0009134A	--								1608	1607	404	SB
90/54E-N	E-N RAMP UC	0009266A	--								2500	2500	1742	SB

EASTBOUND COLLECTOR-DISTRIBUTOR TO 150TH ST

90/54PS	S EASTGATE PEDESTRIAN UC	0009446A	--	1905	1810						266	CTB
---------	--------------------------	----------	----	------	------	--	--	--	--	--	-----	-----

EASTBOUND COLLECTOR-DISTRIBUTOR TO 148TH ST NB

90/54W	150TH AVE SE UC	0009134A	--	1907	1903						404	SB
90/54E	150TH AVE SE UC	0009134B	--	1701	1700						403	SB
90/54E-N	E-N RAMP UC	0009266A	--	1711	1711						1742	SB

EASTBOUND ON I-90 TO 148TH ST NORTHBOUND

90/54E-N	E-148TH ST RAMP BR	0009266A	--								1742	SB
----------	--------------------	----------	----	--	--	--	--	--	--	--	------	----

WESTBOUND COLLECTOR-DISTRIBUTOR TO SB ON 150TH

90/55	VASA PARK RD OC	0009557A	--								38	CTUN		
90/54E	150TH AVE SE UC	0009134B	--								1800	1710	403	SB
90/54W	150TH AVE SE UC	0009134A	--								1608	1607	404	SB
90/54E-N	E-N RAMP UC	0009266A	--								2500	2500	1742	SB
90/54S-W	148TH ST RAMP U	0009266B	--								1707	1707	1095	SB
90/54E-N	E-N RAMP UC	0009266A	--								2500	2500	1742	SB
90/54PN	N EASTGATE PEDESTRIAN UC	0009446B	--								1606	1606	460	CTB

150TH ST TO VASA PARK RD

90/55	I-90 UC	0009557A	--	1411	1402						38	CTUN
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I-90 SRMP 11.55

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND OR	CLEARANCES S BOUND OR
	MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE
NORTHBOUND ON 150TH ST TO I-90 WESTBOUND							
90/54E	150TH AVE SE UC			0009134B	--	1800 1710	403 SB
90/54W	150TH AVE SE UC			0009134A	--	1608 1607	404 SB
90/54E-N	E-N RAMP UC			0009266A	--	2500 2500	1742 SB
SOUTHBOUND ON 148TH ST TO I-90 WESTBOUND							
90/54S-W	148TH ST-W RAMP BR			0009266B	--		1095 SB
SOUTHBOUND ON 148TH ST TO I-90 EASTBOUND							
90/54E-N	E-N RAMP UC			0009266A	--	1711 1711	1742 SB
90/54E-S	S EASTGATE PEDESTRIAN UC			0009446A	--	1707 1707	266 CTB
90/54W	150TH AVE SE UC			0009134A	--	1907 1903	404 SB
90/54E	150TH AVE SE UC			0009134B	--	1701 1700	403 SB
90/55	VASA PARK RD OC			0009557A	--		38 CTUN
END EASTGATE INTERCHANGE							
90/56	13.11 PEDESTRIAN UC		3.3 E JCT I-405	0009446C	--	1905 1806	3003 2211
90/59S	13.68 W LAKE SAMMAMISH PKWY OC		3.7 E JCT I-405	0009133A	--		413 POTB CTB CS
90/59N	13.68 W LAKE SAMMAMISH PKWY OC		3.7 E JCT I-405	0009133B	--		360 SB
							344 SB
EB I-90 TO NB W LAKE SAMMAMISH PARKWAY							
90/59E-N	W LAKE SAMMAMISH PKWY OC			0009133C	--		363 SB
90/59E-N	E-N RAMP UC			0009133C	--	1910 1709	363 SB
90/59S	I-90 UC			0009133A	--	1808 1705	360 SB
90/59N	I-90 UC			0009133B	--	1900 1805	344 SB
900/30	15.82 SR 900 UC		6.0 E JCT I-405	0008573H	--	1701 1701	1701 1607
	15.82 JCT SR 900		6.0 E JCT I-405				240 SB
90/63S	16.73 ISSAQAH CR		0.9 E JCT SR 900	0008573A	--		126 CS
90/63N	16.73 ISSAQAH CR		0.9 E JCT SR 900	0008573B	--		126 CS
90/65S	16.92 BNRY & 221 ST OC		1.0 E JCT SR 900	0008573C	--		435 PCB

I-90 SRMP 16.92

MAY, 2000 BRIDGE LIST

PAGE 143

I-90 SRMP 16.92

MAY, 2000 BRIDGE LIST

PAGE 144

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
90/65N	16.92	BN RR OC (NP)	1.0 E JCT SR 900	0008573D	--			416	PCB
228TH AVE TO WESTBOUND ON I-90									
		90/65W-W BNRR & RAINIER BVD OC		0008573G	--			372	PCB
90/66S	17.12	FRONT ST N OC	1.3 E JCT SR 900	0008573E	--			226	PCB
90/66N	17.12	FRONT STREET OC	1.3 E JCT SR 900	0008573F	--			230	PCB
90/68S	18.02	E FK ISSAQAH CR	2.2 E JCT SR 900	0009840A	--			117	PCB
90/68N	18.02	E FK ISSAQAH CR	2.2 E JCT SR 900	0009840B	--			122	PCB
90/69W-S	18.04	W-S RAMP UC	2.2 E JCT SR 900	0009840F	--	2010 1708	2304 2110	419	POBX
90/70S	18.19	E FK ISSAQAH CR	2.4 E JCT SR 900	0009840C	--			125	PCB
90/70N	18.19	E FK ISSAQAH CR	2.4 E JCT SR 900	0009840D	--			105	PCB
WESTBOUND ON I-90 TO SUNSET WAY									
		90/70W-S W-S RAMP ISSAQAH CR		0009840E	--			125	PCB
		90/69W-S W-S RAMP ISSAQAH CR		0009840F	--			419	POBX
90/71S	18.37	E FK ISSAQAH CR	2.6 E JCT SR 900	0009973A	--			74	PCB
90/71N	18.45	E FK ISSAQAH CR	2.7 E JCT SR 900	0009973G	--			230	PCB
90/72N	18.66	E FK ISSAQAH CR	2.9 E JCT SR 900	0009973C	--			544	PCB
90/72S	18.73	E FK ISSAQAH CR	3.0 E JCT SR 900	0009973D	--			74	PCB
90/73S	18.95	E FK ISSAQAH CR	3.3 E JCT SR 900	0009973E	--			78	PCB
90/73N	18.95	E FK ISSAQAH CR	3.3 E JCT SR 900	0009973F	--			78	PCB
90/74S	20.11	HIGH POINT RD OC	4.3 E JCT SR 900	0009733A	--			140	PCB
90/74N	20.11	HIGH POINT RD OC	4.3 E JCT SR 900	0009733B	--			140	PCB
90/75S	21.31	E FK ISSAQAH CR	5.6 E JCT SR 900	0009820A	--			53	PCB
90/75N	21.31	E FK ISSAQAH CR	5.6 E JCT SR 900	0004040F	--			52	CS
90/75P	21.31	RAILS TO TRAILS	5.6 E JCT SR 900	08642100	--			45	TTT
90/76	22.39	JONES RD UC	6.7 E JCT SR 900	0009820B	--	1607 1601	1700 1606	284	CBOX
90/77S	23.22	RAGING R	7.5 E JCT SR 900	0009823A	--			369	PCB
90/77N	23.22	RAGING R	7.5 E JCT SR 900	0009823B	--			393	PCB
90/78S	25.54	SR 18 OC	9.7 E JCT SR 900	0009732A	--			208	PCB
90/78N	25.55	SR 18 OC	9.7 E JCT SR 900	0006966B	--			158	PCB
	25.55	JCT SR 18	9.7 E JCT SR 900						
90/79S	26.87	GAME CROSSING	1.3 E JCT SR 18	0009900A	--			80	CS
90/79N	26.87	GAME CROSSING	1.3 E JCT SR 18	0009900B	--			80	CS

I-90 SRMP 26.87

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	N BOUND	S BOUND
				NUMBER	< 20'	E BOUND	W BOUND
90/80S	27.22	W SNOQUALMIE INTERCH OC	1.7 E JCT SR 18	0009900C	--		135 POBX
90/80N	27.22	W SNOQUALMIE INTERCH OC	1.7 E JCT SR 18	0009900D	--		165 POBX
90/80.5CS	28.86	GAME CROSSING CULVERT	3.1 E JCT SR 18	0009900E	--		30 SCULV
90/80.5CN	28.86	GAME CROSSING CULVERT	3.1 E JCT SR 18	0009900F	--		30 SCULV
90/81S	30.39	SR 202 OC	4.9 E JCT SR 18	0010124C	--		187 CBOX
90/81N	30.39	SR 202 OC	4.9 E JCT SR 18	0010124D	--		187 CBOX
	30.63	JCT SR 202	5.1 E JCT SR 18				
90/82S	31.72	S FK SNOQUALMIE R	1.3 E JCT SR 202	0009814A	--		484 CBOX
90/82N	31.72	S FK SNOQUALMIE R	1.3 E JCT SR 202	0009814B	--		487 CBOX
90/83S	31.94	424TH AVE SE OC	1.5 E JCT SR 202	0010124A	--		120 CS
90/83N	31.94	424TH AVE SE OC	1.5 E JCT SR 202	0010124B	--		120 CS
90/84	32.71	436TH AVE SE UC	2.3 E JCT SR 202	0009810C	--	1605 1603	1605 1603 311 CBOX
90/85S	33.39	BN RR OC (CMSTPP) TANNER	2.8 E JCT SR 202	0009810A	--		228 PCB
90/85N	33.39	BN RR OC (CMSTPP) TANNER	2.8 E JCT SR 202	0009810B	--		228 PCB
90/89S	34.63	EDGEWICK RD OC	4.0 E JCT SR 202	0008914A	--		175 PCB
90/89N	34.63	EDGEWICK RD OC	4.0 E JCT SR 202	0008914B	--		178 PCB
90/90S	36.62	S FK SNOQUALMIE R LOWER	6.0 E JCT SR 202	0008914C	--		207 PCB CG
90/90N	36.62	S FK SNOQUALMIE R LOWER	6.0 E JCT SR 202	0008914D	--		227 PCB
90/91S	37.58	S FK SNOQUALMIE R	7.0 E JCT SR 202	0009576A	--		302 PCB
90/91N	37.58	S FK SNOQUALMIE R	7.0 E JCT SR 202	0009576B	--		313 PCB
EASTBOUND ON I-90 TO HOMESTEAD VALLEY RD							
	90/91E-S	S FK SNOQUALMIE R		0009576C	--		316 PCB
90/91.5S	37.75	HOMESTEAD VALLEY RD OC	4.7 E JCT SR 202	0009534A	--		104 PCB
90/91.5N	37.75	HOMESTEAD VALLEY RD OC	4.7 E JCT SR 202	0009534B	--		104 PCB
ACCESS RD							
	90/91.5A	S FK SNOQUALMIE R		0009534C	--		216 PCB

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	N BOUND	S BOUND
				NUMBER	< 20'	E BOUND	W BOUND
FRONTAGE RD							
		90/91NF	CHANGE CREEK		0004452A	--	23 CS
		90/91SF	CHANGE CREEK		0001111A	--	23 CS
		90/92NF	HALL CREEK		0001111B	--	23 CS
		90/92SF	HALL CREEK		0004452B	--	23 CS
90/92S	39.39	S FK SNOQUALMIE R	6.3 E JCT SR 202	0009498A	--		367 PCB
90/92N	39.39	S FK SNOQUALMIE R	6.3 E JCT SR 202	0009498B	--		367 PCB
90/92.5S	39.57	GARCIA INTERCHANGE OC	6.5 E JCT SR 202	0009498C	--		115 PCB
90/92.5N	39.57	GARCIA INTERCHANGE OC	6.5 E JCT SR 202	0009498D	--		116 PCB
90/93S	39.83	S FK SNOQUALMIE R	9.2 E JCT SR 202	0009498E	--		140 PCB
90/93N	39.83	S FK SNOQUALMIE R	9.2 E JCT SR 202	0009996A	--		140 PCB
90/94	42.32	TINKHAM RD UC	11.7 E JCT SR 202	0009217A	--	1708 1609	1708 1603 358 PCB CS
90/95S	45.55	BANDERA RD OC	14.9 E JCT SR 202	0009217C	--		112 PCB
90/95N	45.55	BANDERA RD OC	14.9 E JCT SR 202	0009217D	--		124 PCB
90/95.4CN	46.20	TALAPUS CR (WB ONLY)	15.6 E JCT SR 202	00200022	--		22 CCULV
90/95.6CN	46.25	TALAPUS CR (WB ONLY)	15.6 E JCT SR 202	00200021	--		22 CCULV
90/95.8	47.73	HANSEN CR RD UC	17.1 E JCT SR 202	0009092A	--	1906 1903	1709 1701 263 PCB
47.94 BEGIN SEPARATED ALIGNMENT-EASTBOUND							
90/96S	47.95	S FK SNOQUALMIE R	17.3 E JCT SR 202	0009092C	--		214 PCB
51.05 END SEPARATED ALIGNMENT-EASTBOUND							
47.94 BEGIN SEPARATED ALIGNMENT-WESTBOU ND							
90/96.5N	47.96	DENNY CRK RD OC	17.3 E JCT SR 202	0009092D	--		244 PCB
90/96.7CS	48.08	HUMPBACK CREEK CULVERT	17.5 E JCT SR 202	00200017	--		26 CCULV
90/97C	48.65	OLALLIE CREEK CULVERT	18.2 E JCT SR 202	08614100	--		22 CCULV
90/97.1C	48.75	OLALLIE CREEK TRIB CULV	18.3 E JCT SR 202	08614400	--		20 SCULV
90/97.2N	50.44	DENNY CRK VIADUCT	19.8 E JCT SR 202	0010200A	--		3620 POBX
90/97.8N	51.12	FRANKLIN FALLS BR	20.5 E JCT SR 202	0008844A	--		700 SB
90/98.6N	51.83	UPPER SNOQUALMIE R BR	21.2 E JCT SR 202	0008916A	--		394 CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
51.84 END SEPARATED ALIGNMENT-WESTBOUND							
90/99	52.24	SR 906 W-W RAMP OC	21.6 E JCT SR 202	0008447A	--		206 PCB
	52.24	JCT SR 906	21.6 E JCT SR 202				
	52.61	KING KITTITAS CO LINE	0.4 E JCT SR 906				
90/101	52.95	ACCESS RD OC	0.3 E KING CO	0008447B	--		195 PCB
90/102C	54.15	COAL CREEK CULVERT	1.5 E KING CO	00200020	--		23 CCULV
90/104	54.69	SR 906 OC	2.1 E KING CO	0008447C	--		182 PCB
	54.69	JCT SR 906	2.2 E KING CO				
90/105S	55.15	COAL CR	2.5 E KING CO	0001140A	--		52 CTB
90/105N	55.15	COAL CR	2.5 E KING CO	0005203A	--		57 CS
ACCESS RD TO HYAK DORMITORY							
	90/105A	HYAK DORMITORY BRIDGE		0014923A	16.0		125 PCB
90/106S	55.49	GOLD CR	2.8 E KING CO	0005203C	--		126 CS
90/106N	55.50	GOLD CR	2.8 E KING CO	0009204B	--		139 CS
90/107S	56.80	ROCKY RUN CR	4.3 E KING CO	0005203B	--		40 CS
90/107CN	56.80	ROCKY RUN CR CULVERT	4.3 E KING CO	00200018	--		24 SCULV
90/110N	58.08	LAKE KEECHELUS SNOWSHED	5.6 E KING CO	0003754B	--	1606 1602	500 CTUN
90/113	62.97	STAMPEDE RD UC	10.5 E KING CO	0005641A	--	1502 1409	1500 1409
90/114	63.98	CABIN CR RD UC	11.5 E KING CO	0005641B	--	1509 1509	1509 1509
90/117S	69.04	ACCESS RD OC	16.5 E KING CO	0009806A	--		31 CS
90/117N	69.04	ACCESS RD OC	16.5 E KING CO	0009806B	--		31 CS
90/118N	69.49	KACHESS R	16.9 E KING CO	0005702A	--		150 CS
90/118S	69.50	KACHESS R	16.9 E KING CO	0009806C	--		99 PCB
90/119	70.28	WEST EASTON UC	17.7 E KING CO	0009806E	--	1608 1604	1610 1608
90/120S	71.26	YAKIMA R	18.8 E KING CO	0005872A	--		317 CBOX
90/120N	71.26	YAKIMA R	18.8 E KING CO	0005872B	--		317 CBOX
90/121	71.56	EASTON UC	19.1 E KING CO	0005872C	--	1607 1606	1604 1604
90/124S	74.05	LAKE VALLEY RD OC	21.6 E KING CO	0006883A	--		104 PCB
90/124N	74.05	LAKE VALLEY RD OC	21.6 E KING CO	0006883B	--		104 PCB
90/125CN	74.90	DRAINAGE DITCH (WB ONLY)	22.4 E KING CO	00200019	--		22 CCULV

I-90 SRMP 75.36

MAY, 2000 BRIDGE LIST

PAGE 148

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND OR E BOUND	S BOUND OR W BOUND	MAX. MIN.	MAX. LENGTH SPAN	MIN. TYPE
90/126S	75.36	BIG CR	22.9 E KING CO	0009428A	--				55 CS	
90/126N	75.36	BIG CR	22.9 E KING CO	0007016A	--				55 CS	
90/128S	76.60	LITTLE CR	24.1 E KING CO	0009428B	--				45 CS	
90/128N	76.60	LITTLE CR	24.1 E KING CO	0006883C	--				40 CS	
90/130S	78.06	NELSON RD OC	25.6 E KING CO	0006883D	--				104 PCB	
90/130N	78.06	NELSON RD OC	25.6 E KING CO	0006883E	--				104 PCB	
90/132S	78.81	YAKIMA R	26.3 E KING CO	0000267A	--				206 CA	
90/132N	78.81	YAKIMA R	26.3 E KING CO	0006868A	--				256 CBOX	
90/133	80.31	BULLFROG RD UC	27.8 E KING CO	0007062A	--	1706 1706	1610 1610	234 PCB		
90/134S	80.79	CLE ELUM R	28.2 E KING CO	0006868B	--	1802 1703		297 ST CTB		
90/134N	80.79	CLE ELUM R	28.2 E KING CO	0003527A	--		1607 1504	297 ST CTB		
90/135E-N	83.12	E-N RAMP UC	30.5 E KING CO	0007752A	--	1704 1605	1806 1706	285 CBOX		
EASTBOUND ON I-90 TO WEST CLE ELUM										
		90/135E-N E-N RAMP I-90 OC		0007752A	--			285 CBOX		
90/136S	83.53	S CLE ELUM RD OC NP RY	30.9 E KING CO	0007664A	--			425 CBOX		
90/136N	83.53	S CLE ELUM RD OC NP RY	30.9 E KING CO	0007664B	--			425 CBOX		
90/137	84.20	OAKES AVE UC	31.6 E KING CO	0007582A	--	1602 1602	1603 1601	225 PCB		
970/1	85.86	SR 970 UC E CLE ELUM	33.2 E KING CO	0007752B	--	1611 1605	1700 1605	229 PCB		
		85.86 JCT SR 970	33.2 E KING CO							
90/140S	86.20	YAKIMA R	0.4 E JCT SR 970	0007582B	--			390 CBOX		
90/140N	86.20	YAKIMA R	0.4 E JCT SR 970	0007582C	--			390 CBOX		
90/141S	86.63	PEOH RD OC	0.8 E JCT SR 970	0007543A	--			375 PCB		
90/141N	86.63	PEOH RD OC	0.8 E JCT SR 970	0007543B	--			375 PCB		
90/144	89.77	THORP PRAIRIE RD UC	3.9 E JCT SR 970	0007574A	--	1604 1603	1804 1804	271 PCB		
90/145S	90.64	HIGHLINE CANAL	4.8 E JCT SR 970	0007574B	--			179 PCB		
90/145N	90.64	HIGHLINE CANAL	4.8 E JCT SR 970	0007574C	--			178 PCB		
90/147	93.62	ELK HEIGHTS UC	7.8 E JCT SR 970	0007633A	--	1702 1702	1604 1604	266 PCB		
90/149	96.87	TANEUM CREEK RD UC	11.0 E JCT SR 970	0007633B	--	1900 1800	1802 1700	247 PCB		
90/150S	97.27	TANEUM CR	11.4 E JCT SR 970	0007724A	--			108 PCB		
90/150N	97.27	TANEUM CR	11.4 E JCT SR 970	0007724B	--			108 PCB		
90/152S	100.55	WEST SIDE CANAL	14.7 E JCT SR 970	0007904A	--			38 CS		
90/152N	100.55	WEST SIDE CANAL	14.7 E JCT SR 970	0007904B	--			31 CS		
90/153	101.07	THORP RD UC	15.2 E JCT SR 970	0007830A	--	1600 1600	1601 1601	257 PCB		
90/154S	102.49	YAKIMA R	16.7 E JCT SR 970	0008010A	--			595 CBOX		

I-90 SRMP 102.49

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME					N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
90/154N	102.49	YAKIMA R	16.7 E JCT SR 970	0008010B	--				595 CBOX
90/155S	103.19	CASCADE CANAL OVERFLOW	17.3 E JCT SR 970	0008036A	--				321 CS
90/155N	103.19	CASCADE CANAL OVERFLOW	17.3 E JCT SR 970	0008036B	--				321 CS
90/156S	104.71	DRY CR	18.9 E JCT SR 970	0008036C	--				390 CBOX
90/156N	104.71	DRY CR	18.9 E JCT SR 970	0008036D	--				390 CBOX
97/200	106.06	US 97 UC W ELLENSBURG	20.2 E JCT SR 970	0007830B	--	1605 1605	1605 1605	272 PCB	
	106.06	JCT US 97 COINCIDENT 4.8							
90/160S	107.43	REESER CR	1.4 E JCT US 97	0008200A	--				120 CS
90/160N	107.43	REESER CR	1.4 E JCT US 97	0008200B	--				120 CS
90/161N	108.30	DAMMAN RD OC	2.2 E JCT US 97	0008200C	--				162 CTB
90/161S	108.31	DAMMAN RD OC	2.2 E JCT US 97	0008200D	--				162 CTB
90/162S	109.13	WILSON CR	3.1 E JCT US 97	0008200E	--				118 CS
90/162N	109.13	WILSON CR	3.1 E JCT US 97	0008200F	--				118 CS
90/163N	109.34	BNRR(NP) & CANYON RD OC	3.3 E JCT US 97	0008200G	--				456 PCB
90/163S	109.36	BN RR(NP) & CANYON RD OC	3.3 E JCT US 97	0008200H	--				457 PCB
	110.86	JCT I-82							
82/1S	110.87	I-82 UC	4.8 E JCT US 97	0008385B	--	1610 1610	1604 1604	309 CBOX	
82/1N	110.87	I-82 UC	4.8 E JCT US 97	0008385A	--	1610 1610	1605 1605	309 CBOX	
	EASTBOUND ON I-90 TO I-82								
	82/2S	E-E RAMP, W-E RAMP UC		0008385C	--	1611 1602		308 CBOX	
	WESTBOUND ON I-90 TO I-82								
82/1S		E-E RAMP, I-90 OC		0008385B	--			309 CBOX	
82/2S		W-E RAMP, E-E RAMP OC		0008385C	--			308 CBOX	
	110.87	JCT US 97 END COINCIDENCE							
90/167	111.46	COUNTY RD NO 6 UC	0.6 E JCT I-82	0008385D	--	1610 1610	1700 1700	230 PCB	
90/168C	112.05	NANEUM CR BR	1.2 E JCT I-82	00200055	--			25 SCULV	
90/169C	112.55	COLEMAN CR BR	1.7 E JCT I-82	00200056	--			34 SCULV	
90/169.5C	114.10	COOKE CR BR	3.2 E JCT I-82	00200057	--			25 SCULV	
90/170	115.47	BADGER POCKET RD UC	4.6 E JCT I-82	0008386A	--	1609 1604	1607 1605	285 PCB	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES	
						N BOUND OR E BOUND	RDWY. WIDTH MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
90/172	117.82	MUNDY RD UC	7.0 E JCT I-82	0008386B	--	1607 1603	1908 1903	230 PCB	
90/174S	120.92	RENSLOW BR	10.1 E JCT I-82	0008377A	--			211 PCB	
90/174N	120.92	RENSLOW BR	10.1 E JCT I-82	0008377B	--			227 PCB	
90/175	120.94	MIL RR UC (CMSTPP) RENSLow	10.1 E JCT I-82	000000FR	--	6000 6000	6000 6000	678 SG	
90/176S	121.18	BOYLSTON RD OC	10.3 E JCT I-82	0008377D	--			140 CS	
90/176N	121.18	BOYLSTON RD OC	10.3 E JCT I-82	0008377E	--			140 CS	
90/179	136.43	WEST VANTAGE UC	25.6 E JCT I-82	0008241A	--	1602 1602	1707 1707	219 PCB	
90/179.25	136.45	SCHNEEBLY COULEE	25.6 E JCT I-82	0008377F	--			19 SCULV	
90/180	137.19	COLUMBIA R VANTAGE	26.4 E JCT I-82	0006533A	--	1903 1603	1702 1606	2504 SA SG	
	137.42	KITTITAS-GRAnt CO LINE	26.4 E JCT I-82						
90/201	137.79	SR 26 OC	0.4 E KITTITAS CO	0006603A	--			183 CBOX	
	137.79	JCT SR 26	0.4 E KITTITAS CO						
90/202S	143.85	HILLTOP I/C OC	6.1 E KITTITAS CO	0011975A	--			123 PCB	
90/202N	143.85	HILLTOP I/C OC	6.1 E KITTITAS	0011975B	--			123 PCB	
90/204	148.65	BURKE JCT UC	10.8 E JCT SR 26	0007386A	--	1604 1604	1605 1605	287 PCB	
281/1	149.78	SR 281 UC CR2 LINE	12.0 E JCT SR 26	0007386D	--	1604 1604	1603 1603	196 PCB	
	149.78	JCT SR 281 (W JCT)	12.0 E JCT SR 26						
90/206S	150.07	WEST CANAL	12.3 E JCT SR 26	0007386B	--			110 CS	
90/206N	150.07	WEST CANAL	12.3 E JCT SR 26	0007386C	--			110 CS	
90/208S	151.73	SR 281 OC	14.0 E JCT SR 26	0006858A	--			158 CS	
90/208N	151.73	SR 281 OC	14.0 E JCT SR 26	0006858B	--			154 CS	
	151.73	JCT SR 281 (E JCT)	14.0 E JCT SR 26						
90/210	154.61	ADAMS RD UC	2.9 E JCT SR 281	0005688A	--	1607 1607	1610 1610	220 PCB	
90/212	164.60	DODSON RD UC	12.8 E JCT SR 281	0014022A	--	1701 1700	1609 1609	203 PCB	
90/214	169.67	HIAWATHA VALLEY UC	17.9 E JCT SR 281	0005688B	--	1604 1604	1605 1605	220 PCB	
90/216	174.60	MAE VALLEY UC	22.8 E JCT SR 281	0005689B	--	1606 1606	1611 1611	213 PCB	
90/219	175.41	PEDESTRIAN UC WESTLAKE	23.6 E JCT SR 281	0006298A	--	1610 1607	1603 1509	200 PCB	
90/220S	175.62	MOSES LAKE	23.8 E JCT SR 281	0005705A	--			254 CS	
90/220N	175.62	MOSES LAKE	23.8 E JCT SR 281	0005705B	--			254 CS	
	175.62	PEDESTRIAN WALKWAY							
	90/220P	MOSES LK PED WALKWAY		0005705C	--			254 CS	

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
171/5	175.94	SR 171 UC	24.0 E JCT SR 281	0015898A	--	1700	1700	1800	1800	222 PCB
	175.94	JCT SR 171	24.0 E JCT SR 281							
90/222	176.15	WAPATO DR UC	0.3 E JCT SR 171	0005583A	--	1501	1409	1506	1411	100 CS
90/223	176.46	PENINSULA DRIVE UC	0.6 E JCT SR 171	0015898B	--	1704	1704	1610	1610	185 POBX
90/225S	176.74	PELICAN HORN	0.9 E JCT SR 171	0005833A	--					154 CS
90/225N	176.74	PELICAN HORN	0.9 E JCT SR 171	0005490B	--					154 CS
90/227	177.40	CMSTPP RR UC	1.6 E JCT SR 171	0005354A	--	1604	1603	1410	1407	184 SG
90/228	177.77	POTATO HILL RD UC	1.9 E JCT SR 171	0005490C	--	1506	1411	1410	1405	91 CS
17/210	179.45	SR 17 UC	3.6 E JCT SR 171	0005581A	--	1707	1701	1711	1705	150 CBOX
	179.45	JCT SR 17	3.6 E JCT SR 171							
90/232S	181.81	CMSTPP RR OC	2.4 E JCT SR 17	0006093A	--					211 CS
90/232N	181.81	CMSTPP RR OC	2.4 E JCT SR 17	0006093B	--					209 CS
90/233S	182.83	WHEELER RD OC	3.4 E JCT SR 17	0007621A	--					131 PCB
90/233N	182.83	WHEELER RD OC	3.4 E JCT SR 17	0007621B	--					131 PCB
90/235	184.89	RAUGUST RD UC	5.4 E JCT SR 17	0007621C	--	1602	1602	1607	1607	217 PCB
90/236	185.64	BN RR UC (NP)	6.2 E JCT SR 17	0002412A	--	1603	1603	1605	1605	282 SG
90/238	188.89	WARDEN RD UC	9.5 E JCT SR 17	0007867C	--	1606	1606	1508	1508	191 PCB
90/239S	190.19	WEBER COULEE	10.7 E JCT SR 17	0008137A	--					150 CS
90/239N	190.19	WEBER COULEE	10.7 E JCT SR 17	0008137B	--					150 CS
90/240S	191.69	WEBER COULEE	12.2 E JCT SR 17	0008137C	--					142 CS
90/240N	191.69	WEBER COULEE	12.2 E JCT SR 17	0008137D	--					142 CS
	191.89	GRANT-ADAMS CO LINE	12.5 E JCT SR 17							
90/302S	194.82	MOODY RD OC	2.9 E GRANT CO	0009144A	--					106 PCB
90/302N	194.82	MOODY RD OC	2.9 E GRANT CO	0009144B	--					125 PCB
90/304S	196.61	FARRIER COULEE	4.7 E GRANT CO	0009144C	--					174 PCB
90/304N	196.61	FARRIER COULEE	4.7 E GRANT CO	0009144D	--					155 PCB
90/306S	196.91	DEAL RD OC	5.0 E GRANT CO	0009144F	--					115 PCB
90/306N	196.91	DEAL RD OC	5.0 E GRANT CO	0009144G	--					113 PCB
90/307S	199.91	BATUM RD OC	8.0 E GRANT CO	0009144H	--					100 PCB
90/307N	199.91	BATUM RD OC	8.0 E GRANT CO	0009144I	--					107 PCB
90/310S	202.14	DAMON RD OC	10.3 E GRANT CO	0009185A	--					127 PCB
90/310N	202.14	DAMON RD OC	10.3 E GRANT CO	0009185B	--					127 PCB
90/312S	206.86	SR 21 OC	15.5 E GRANT CO	0009185C	--					200 PCB

I-90 SRMP 206.86

MAY, 2000 BRIDGE LIST

PAGE 152

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE				
90/312N	206.86	SR 21 OC	15.5 E GRANT CO	0009185D	--		171 PCB
	206.86	JCT SR 21	15.5 E GRANT CO				
90/314S	210.03	WAHL RD OC	3.2 E JCT SR 21	0009206A	--		127 PCB
90/314N	210.03	WAHL RD OC	3.2 E JCT SR 21	0009206D	--		127 PCB
90/316S	215.24	PAHA RD OC	8.4 E JCT SR 21	0009206C	--		105 PCB
90/316N	215.24	PAHA RD OC	8.4 E JCT SR 21	0009206B	--		105 PCB
90/318C	219.90	DRAINAGE DITCH	13.1 E JCT SR 21	00200062	--		22 CCULV
90/318.25	220.10	RITZVILLE COULEE	13.2 E JCT SR 21	00200081	--		10 CCULV
 I-90 & US 395 INTERCHANGE SRMP 220.13 TO 221.44 CS 0101 & 0102							
MAINLINE I-90							
90/319		BN RR UC (NP)		0006031A	--	1507 1507	1410 1408 253 SG
395/212N-W		N-W RAMP UC		0005789A	--	1710 1710	1502 1502 308 CBOX
90/320N		W-S RAMP OC		0014601D	--		139 PCB
90/320S		W-S RAMP OC		0014601E	--		139 PCB
WESTBOUND ON I-90 TO SOUTHBOUND ON US 395							
90/320N	I-90	UC		0014601D	--	1908 1902	139 PCB
90/320S	I-90	UC		0014601E	--	1705 1704	139 PCB
395/212W	S-N RAMP	OC		0014601B	--		257 PCB
EASTBOUND ON I-90 TO SOUTHBOUND ON US 395							
90/319E-N	E-N RAMP BNRR	OC		0012782A	--		180 PCB
END INTERCHANGE							
220.49 I-90 & US 395 COINCIDENT 60.8							
90/322S	221.95	SR 261 OC	1.5 E JCT US 395	0005761A	--		169 CS
90/322N	221.95	SR 261 OC	1.5 E JCT US 395	0005761B	--		169 CS

I-90 SRMP 221.95

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES	
						N BOUND OR	S BOUND OR	E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE
	221.98	JCT SR 261	1.5 E JCT US 395						
90/324	222.82	WELLSANDT RD UC	0.9 E JCT SR 261	0005761C	--	1503 1501	1510 1510	341 CBOX	
90/327	226.39	COKER RD UC	4.4 E JCT SR 261	0005783A	--	1405 1402	1407 1407	341 CBOX	
90/330S	229.22	HILLS NORTH RD OC	7.3 E JCT SR 261	0005783B	--			140 CS	
90/330N	229.22	HILLS NORTH RD OC	7.3 E JCT SR 261	0005783C	--			140 CS	
90/332	231.23	E TOKIO RD UC	9.3 E JCT SR 261	0005783D	--	1504 1504	1502 1500	225 PCB	
90/334	235.10	KEYSTONE RD UC	13.2 E JCT SR 261	0008228A	--	1611 1609	1608 1604	305 PCB	
90/336N	237.24	BN RR OC (NP)	15.4 E JCT SR 261	0008228B	--			309 PCB	
90/336S	237.40	BN RR OC (NP)	15.4 E JCT SR 261	0008228C	--			320 PCB	
90/338	238.91	BOB LEE RD UC	17.0 E JCT SR 261	0008244C	--	1701 1605	1809 1804	410 PCB	
	239.11	ADAMS-LINCOLN CO LINE	17.2 E JCT SR 261						
90/403S	242.66	SPRAGUE-LAMONA RD OC	3.6 E ADAMS CO	0008244D	--			85 PCB	
90/403N	242.66	SPRAGUE-LAMONA RD OC	3.6 E ADAMS CO	0008244E	--			85 PCB	
90/405S	245.26	SR 23 OC	6.2 E ADAMS CO	0008244F	--			115 PCB	
90/405N	245.26	SR 23 OC	6.2 E ADAMS CO	0008244G	--			115 PCB	
	245.28	JCT SR 23	6.2 E ADAMS CO						
90/408S	249.02	COUNTY RD 502 OC	3.8 E JCT SR 23	0008194A	--			128 CS	
90/408N	249.02	COUNTY RD 502 OC	3.8 E JCT SR 23	0008194B	--			128 CS	
90/412	254.02	FISHTRAP UC	8.8 E JCT SR 23	0008194C	--	1610 1607	1711 1711	230 PCB	
	255.29	LINCOLN-SPOKANE CO LINE	10.0 E JCT SR 23						
904/1	257.69	SR 904 UC TYLER	2.4 E LINCOLN CO	0007768B	--	1606 1605	1700 1610	223 PCB	
	257.69	JCT SR 904	2.4 E LINCOLN CO						
	264.29	JCT SR 902	6.6 E JCT SR 904						
902/1	264.30	SR 902 UC	JCT SR 902	0007768A	--	1605 1604	1607 1606	291 PCB	
90/510S	269.87	MEDICAL LAKE RD OC	12.2 E JCT SR 904	0007903A	--			130 PCB	
90/510N	269.87	MEDICAL LAKE RD OC	12.2 E JCT SR 904	0007903B	--			130 PCB	
90/512S	270.10	BN RR OC (NP)	12.4 E JCT SR 904	0007903C	--			150 PCB	
90/512N	270.10	BN RR OC (NP)	12.4 E JCT SR 904	0007903D	--			150 PCB	
904/10	270.55	SR 904 UC FOUR LAKES	12.9 E JCT SR 904	0007784A	--	1705 1609	1510 1509	344 PCB	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR	E BOUND MAX. MIN.	S BOUND OR	W BOUND MAX. MIN.	LENGTH SPAN TYPE
270.55 JCT SR 904										
902/10	272.81	SR 902 UC	12.9 E JCT SR 904	0007630A	--	1609 1609	1607 1601	224	PCB	
	272.81	JCT SR 902	2.3 E JCT SR 904							
90/529	276.32	GEIGER FIELD RD UC	3.5 E JCT SR 902	0006822A	--	1701 1700	1604 1603	213	PCB	
90/531S	277.51	ABBOTT RD OC	4.7 E JCT SR 902	0006875C	--			150	PCB	
90/531N	277.51	ABBOTT RD OC	4.7 E JCT SR 902	0006875D	--			150	PCB	
2/618S	277.73	US 2 UC	4.9 E JCT SR 902	0006875A	--	1800 1800	1700 1609	252	PCB	
2/618N	277.74	US 2 UC	4.9 E JCT SR 902	0006875B	--	2100 2011	1906 1905	252	PCB	
	277.74	JCT US 2 COINCIDENT 3.7								
90/533	278.20	GARDEN SPRING RD UC	0.5 E JCT US 2	0007072A	--	2107 2008	1904 1804	240	PCB	
90/535	279.13	ROSAMOND AVE UC	1.4 E JCT US 2	0006956A	--	1610 1608	1808 1800	225	CBOX	
90/536	279.21	BN RR UC (SP & S)	1.5 E JCT US 2	0006896A	--	2311 2210	2300 2210	220	PCB	
90/537	279.27	LINDEKE ST UC	1.5 E JCT US 2	0006896B	--	1806 1802	1702 1608	259	CBOX	
90/538	279.31	BN RR UC	1.5 E JCT US 2	000000PE	--	2500 2500	2500 2500	3051	SBOX	
90/539	279.32	UP RR UC	1.6 E JCT US 2	0006896C	--	1701 1610	1607 1605	181	SG	
195/124W	279.34	US 195 UC	1.6 E JCT US 2	0007094B	--	1711 1707	1805 1711	216	PCB	
195/124E	279.35	US 195 UC	1.6 E JCT US 2	0007094A	--	1808 1806	1903 1809	216	PCB	
EASTBOUND ON I-90 TO SOUTHBOUND ON US 195										
	90/537	LINDEKE ST UC		0006896B	--	1900 1900		259	CBOX	
	90/538E-S	E-S RAMP UP RR UC		000000ED	--	1503 1402		90	SG	
WESTBOUND I-90 TO SOUTHBOUND US 195										
	90/538	BNRR UC		000000PE	--		2500 2500	3051	SBOX	
	279.35	JCT US 195	1.6 E JCT US 2							
90/540S	279.49	HANGMAN CR	0.4 E JCT US 195	0006579A	--			1222	CBOX	
90/540N	279.49	HANGMAN CR	0.4 E JCT US 195	0006579B	--			1222	CBOX	
90/541	279.76	BN RR UC (NP)	0.6 E JCT US 195	0008740A	--	1609 1605	1606 1603	191	SG	
90/545	280.16	VIADUCT STA 1363	0.8 E JCT US 195	0007841A	--			2890	CBOX	

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.
JEFFERSON ST TO I-90 WESTBOUND							
		90/545S-W JEFFERSON-W RAMP		0008322A	--		358 CBOX
WALNUT ST TO I-90 EASTBOUND							
		90/545N-E WALNUT-E RAMP		0008322B	--		379 CBOX
WESTBOUND ON I-90 TO CEDAR ST							
		90/545W-W W-CEDAR RAMP		0008322C	--		266 CBOX
FOURTH ST TO I-90 EASTBOUND							
		90/545E-E FOURTH-E RAMP		0008322D	--		79 CBOX
90/546	280.82	VIADUCT STA 1396 US 2 OC	1.3 E JCT US 195	0007954A	--		2765 CBOX
WESTBOUND ON I-90 TO LINCOLN ST							
		90/546W-N W-LINCOLN RAMP		0008307A	--		253 CBOX
BROWNE ST TO I-90 WESTBOUND							
		90/546S-W BROWNE-W RAMP		0008288A	--		484 CBOX
EASTBOUND ON I-90 TO DIVISION ST (US 2)							
		90/546E-N E-DIVISION RAMP		0007954B	--		492 CBOX
		90/546S-E BROWNE-E RAMP UC		0007954C	--	1600 1600	380 CBOX
BROWNE ST TO I-90 EASTBOUND							
		90/546 BROWNE ST-I-90 UC		0007954A	--	1903 1900	2765 CBOX
		90/546S-E BROWNE S-E RAMP		0007954C	--		380 CBOX
	281.33	JCT US 2 - US 395 END COINCIDENCE	2.0 E JCT US 195				
90/548	281.70	SHERMAN ST UC	0.4 E JCT US 2	0008611A	--	1907 1901 1808 1803	153 CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE		
								MAX. LENGTH	MIN.	SPAN TYPE
90/550	282.07	ARTHUR ST UC	0.7 E JCT US 2	0008611B	--	1703 1609	1700 1610	228	CBOX	
	282.10	JCT SR 290	0.8 E JCT US 2							
LIBERTY PARK INTERCHANGE										
I-90 - SR 290 SPUR										
MP 282.11 TO 282.36										
CS 3203										
90/562		3RD AVE & E-E RAMP OC		0008774A	--			667	CBOX	
90/562E-W		E-E RAMP UC		0008774D	--	1708 1707	1701 1611	879	CBOX	
EASTBOUND ON I-90 TO WESTBOUND ON SR 290 SPUR										
90/562E-W	3RD AVE & I-90 OC			0008774D	--			879	CBOX	
290/4.6N	E-W RAMP 2ND AVE OC			0009622A	--			242	CBOX	
WESTBOUND ON I-90 TO WESTBOUND ON SR 290 SPUR										
90/562W-W	W-W RAMP 2ND AVE OC			0009622D	--			274	CBOX	
END LIBERTY PARK INTERCHANGE										
90/563	282.36	I-90 UC, HOGAN-PERRY	1.0 E JCT US RT 2	0008611C	--			50	CS	
90/564	282.72	PEDESTRIAN UC MAGNOLIA	1.4 E JCT US 2	0008540A	--	2010 1911	2008 1907	476	CTB	
90/566	283.03	ALTAMONT ST OC	1.7 E JCT US 2	0005453A	--			66	CS	
90/567	283.36	PEDESTRIAN UC REGAL ST	2.0 E JCT US 2	0005453B	--	1411 1408	1600 1511	268	CS	
90/568	283.73	THOR ST UC	2.3 E JCT US 2	0005453C	--	1704 1700	1707 1703	112	CS	
90/569	283.85	FREYA ST UC	2.4 E JCT US 2	0005453D	--	1601 1507	1603 1508	112	CS	
90/570	284.35	HAVANA ST OC	3.0 E JCT US 2	0005453E	--			66	CS	
90/571	284.59	PEDESTRIAN UC CUSTER ST	3.3 E JCT US 2	0005321A	--	1603 1509	1507 1503	210	CS	
90/574S	285.60	SPRAGUE AVE OC	4.3 E JCT US 2	0015438A	--			220	PCB	
90/574N	285.60	SPRAGUE AVE OC	4.3 E JCT US 2	0015947A	--			221	PCB	

I-90 SRMP 285.75

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND	CLEARANCES S BOUND	MAX. MIN.	MAX. MIN.	LENGTH	SPAN	TYPE
						OR	OR					
WESTBOUND ON SPRAGUE AVENUE TO WESTBOUND ON I-90												
		90/574S I-90 UC		0015438A	--	2503	2500			220	PCB	
		90/574N I-90 UC		0015947A	--	2203	2200			221	PCB	
		90/574W-W W-N RAMP OC		0015947C	--					71	PCB	
WESTBOUND ON I-90 TO NORTHBOUND ON FANCHER RD												
		90/574W-W W-W RAMP UC		0015947C	--	1705	1705			71	PCB	
90/576S	285.75	UP RR OC (CMSTPP)	4.4 E JCT US 2	0015438B	--					59	CS	
90/576N	285.75	UP RR OC	4.4 E JCT US 2	0015947B	--					58	CS	
90/577	286.23	BROADWAY AVE. UC	4.9 E JCT US 2	0013050A	--	1910	1908	2004	1910	332	SB	
90/578	286.72	PARK RD UC	5.4 E JCT US 2	0015637A	--	1609	1609	1609	1609	228	PCB	
90/579W	287.83	MULLEN RD UC	6.5 E JCT US 2	0004637A	--	1609	1605	1609	1603	216	CTB	
90/579E	287.85	MULLEN RD UC	6.5 E JCT US 2	0009782A	--	1709	1705	1708	1706	168	CTB	
27/124E	289.86	SR 27 UC PINES RD	8.5 E JCT US 2	0010792B	--	2010	2008	1608	1603	118	CS	
27/124W	289.86	SR 27 UC PINES RD	8.5 E JCT US 2	0010792B	--	2004	1908	1605	1508	118	CS	
	289.86	JCT SR 27	8.5 E JCT US 2									
90/580	291.02	EVERGREEN ROAD UC	1.1 E JCT SR 27	0015756A	--	1707	1707	1604	1604	221	PCB	
	12.56	EVERGREEN ROAD TO MISSION AVENUE										
		90/580A EVERGREEN ROAD OC		0015756B	--					190	PCB	
90/581	291.92	SULLIVAN ROAD UC	2.0 E JCT SR 27	0012818A	--	1904	1900	1605	1605	189	PCB	
90/583	292.96	FLORA RD UC	3.1 E JCT SR 27	0005130A	--	1502	1408	1411	1407	118	CS	
90/585	293.95	BARKER RD UC	4.0 E JCT SR 27	0005130B	--	1410	1409	1409	1409	118	CS	
90/587	294.92	GREENACRES UC	5.0 E JCT SR 27	0005158A	--	1505	1411	1502	1408	308	CBOX	
90/589	296.18	HARVARD RD UC	6.3 E JCT SR 27	0007423A	--	1609	1606	1700	1609	215	PCB	
90/593S	299.50	IDAHO RD OC	9.6 E JCT SR 27	0009215A	--					112	POBX	
90/593N	299.50	IDAHO RD OC	9.6 E JCT SR 27	0009215B	--					112	POBX	
	299.97	SPOKANE-IDAHO LINE	10.1 E JCT SR 27									
SR 92 - JCT SR 9 LAKE STEVENS TO GRANITE FALLS												
	0.00	JCT SR 9										
92/13	2.42	CENTENNIAL TRAIL OC	2.4 E JCT SR 9	08626400	--					93	CS	
	8.26	JCT GRANITE AVE END OF HIGHWAY	8.3 E JCT SR 9									
SR 92	SRMP	8.26	JAN, 2002 BRIDGE LIST	PAGE	157							

SR 95 SRMP 0.00

JAN, 2002 BRIDGE LIST

PAGE 158

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR MAX. MIN.
					< 20'	MAX. MIN.	LENGTH SPAN TYPE

SR 95 - IDAHO LINE TO IDAHO LINE CLARKSTON VICINITY

0.00	IDaho-WHITMAN CO LINE	0.0 N IDAHO
0.37	JCT US 195	0.4 N IDAHO
0.91	WHITMAN-IDAHO LINE	0.5 N JCT US 195

SR 96 - JCT I-5 TO SR 9

96/1	0.00	I-5 OC, SR 96 (128TH ST SW)	JCT I-5	0013058A	--	344 POB POBX
	0.00	JCT I-5				
	1.37	JCT SR 527				
96/10	5.40	CATTLE PASS	4.0 E JCT SR 527	08356300	--	30 CG
	6.75	JCT SR 9				

US 97 - OREGON LINE AT MARYHILL TO CANADA AT OROVILLE

	0.00	OREGON-KLICKITAT CO LINE				
97/1	0.00	BIGGS RAPIDS-SAM HILL BR	0.0 N OREGON	0006539A	--	1609 1508
97/2	0.57	BN RR OC (SP & S)	0.6 N OREGON	0006774A	--	2567 ST SB 226 PCB
	1.89	JCT SR 14 COINCIDENT 0.4	1.9 N OREGON			
	2.31	JCT SR 14 END COINCIDENT	2.3 N OREGON			
97/6	8.08	SWALE CR	5.5 N JCT SR 14	0006413A	--	103 CS
97/7	12.11	COLLINS DRIVE UC	9.6 N JCT SR 14	0009103A	--	173 CTB
97/8	12.55	BICKLETON RD OC	10.0 N JCT SR 14	0009103B	--	112 PCB
	12.67	JCT SR 142	10.4 N JCT SR 14			
	12.67	FRONTAGE RD				
	97/9 .25F	FRONTAGE ROAD CULV		0009243A	--	10 CCULV

US 97 SRMP 12.67

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
97/10	14.49	LITTLE KLICKITAT R	2.3 N JCT SR 142	0005217A	--		172 CTB
97/11.25	17.93	JENKINS CREEK CULVERT	5.7 N JCT SR 142	0008120A	--		9 CCULV
97/20	30.80	SATUS CR	18.6 N JCT SR 142	0006113A	--		101 CS
97/22	32.78	KUSSHII CR	20.6 N JCT SR 142	0003015A	--		60 CTB
	33.52	KLICKITAT-YAKIMA CO LINE	20.8 N JCT SR 142				
97/102	35.89	SATUS CR 4TH CROSSING	3.1 N KLICKITAT CO	0013975A	--		203 PCB
97/103	37.46	SATUS CR 3RD CROSSING	4.0 N KLICKITAT CO	0009780A	--		210 PCB
97/106	45.84	SATUS CR 2ND CROSSING	12.3 N KLICKITAT CO	0002689B	--		133 SB TTT
97/108.25	47.02	BRANCH OF SATUS CR CULV	13.5 N KLICKITAT CO	0013559A	--		10 CCULV
97/109.25	48.01	SATUS CREEK DRAINAGE CULV	14.4 N KLICKITAT CO	0014359B	--		7 SCULV
97/109.75	49.08	BRANCH OF SATUS CR CULV	15.5 N KLICKITAT CO	0014359C	--		13 SCULV
97/111	49.56	SATUS CR 1ST CROSSING	16.0 N KLICKITAT CO	0014359A	--		135 PCB
97/112	50.95	DRY CREEK	17.4 N KLICKITAT CO	0013793A	--		132 PCB
97/116	57.06	TOPPENISH CR	23.6 N KLICKITAT CO	0001516A	--		81 CS
97/118	58.25	DRAIN CANAL	24.8 N KLICKITAT CO	0003376B	--		49 CS
97/120	60.82	CANAL DRAIN DITCH	27.3 N KLICKITAT CO	0001516B	--		121 CS
	61.44	JCT SR 22	27.9 N KLICKITAT CO				
97/124E	62.89	WANITY SL	1.5 N JCT SR 22	0003363A	--		68 CS
97/124W	62.89	WANITY SL	1.5 N JCT SR 22	0007457A	--		74 CS
97/126.25	64.44	IRRIGATION CANAL # 1	3.1 N JCT SR 22	0007457B	--		18 CCULV
97/127	64.45	IRRIGATION CANAL # 2	3.1 N JCT SR 22	0007457C	--		30 CS
97/128	67.87	IRRIGATION CANAL # 3	6.5 N JCT SR 22	0013931A	--		35 CS
97/129	67.88	IRRIGATION CANAL # 4	6.5 N JCT SR 22	0013931B	--		35 CS
97/130.25	70.73	IRRIGATION CANAL	9.3 N JCT SR 22	0003363B	--		19 CS
97/132.25	71.52	IRRIGATION CANAL	10.1 N JCT SR 22	0003363C	--		17 CS
	71.52	FRONTAGE ROAD					
	97/132F	IRRIGATION CANAL		0005916A	--		28 CS
97/138E	74.22	WAPATO CANAL	12.8 N JCT SR 22	0003363E	--		105 CS
97/138W	74.22	WAPATO CANAL	12.8 N JCT SR 22	0005719D	--		103 CS
97/140E	75.92	AHTANUM CRK-RR&RAMP OC	14.5 N JCT SR 22	0011580A	--		1315 POBX
97/140W	75.92	AHTANUM CRK-RR&RAMP OC	14.5 N JCT SR 22	0011580B	--		1206 POBX

US 97 SRMP 75.92

MAY, 2000 BRIDGE LIST

PAGE 160

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
NORTHBOUND US 97 TO YAKIMA SOUTH CITY LIMIT								
	97/140E	AHTANUM CRK ,N-NRAMP-SR97		0011580A	--	2610 2610	1315	POBX
	97/140W	AHTANUM CRK ,N-NRAMP-SR97		0011580B	--	2610 2610	1206	POBX
	97/144A	WIDE HOLLOW CR		0002661C	--		23	CS
	97/142A	NP RY & RAMP OC		0002661B	--		700	CTB
	97/141A	AHTANUM CR		0002661A	--		156	CTB
97/145E	76.31	I-82 OC, NB LANE	14.9 N JCT SR 22	0011580C	--		258	CBOX
	76.67	JCT I-82 COINCIDENT 37.8						
	76.68	JCT US 12 COINCIDENT 6.5						
82/128S	78.21	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361A	--		127	CS
82/128N	78.21	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361B	--		127	CS
24/1	79.74	SR 24 UC	3.1 N JCT I-82	0007025A		1508 1508	1508 1508	231 CS
	79.74	JCT SR 24	3.1 N JCT I-82					
82/124N	80.69	BEECH ST OC	0.9 N JCT SR 24	0006967D	--		47	CS
82/124S	80.69	BEECH ST OC	0.9 N JCT SR 24	0006967C	--		47	CS
82/123	81.28	TERRACE HTS UC	1.5 N JCT SR 24	0006744A	--	1607 1607	1605 1605	256 CBOX
82/122N-W	81.37	N-W RAMP UC M LINE	1.6 N JCT SR 24	0006967A	--	2309 2309	2505 2505	366 CBOX
NORTHBOUND ON US 97 TO WESTBOUND ON YAKIMA AVE								
	82/123N-W	N-W RAMP TERRACE HTS OC		0006967B	--		175	CBOX
	82/122N-W	N-W RAMP I-82 OC		0006967A	--		366	CBOX
	82/121N-W	N-W RAMP		0014584A	--		129	PCB
82/121N	82.05	NP RY OC MOXEE	2.3 N JCT SR 24	0006615B	--		213	CBOX
82/121S	82.05	NP RY OC MOXEE	2.3 N JCT SR 24	0006615A	--		213	CBOX
82/120N	82.53	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195C	--		160	CS
82/120S	82.53	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195B	--		160	CS

US 97 SRMP 82.53

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES			
				IDENT.	WIDTH	N BOUND	S BOUND			
				NUMBER	< 20'	E BOUND	W BOUND			
NORTH FIRST STREET INTERCHANGE (SEE I-82 MP 31.86 FOR DETAILS)										
US 97 MAINLINE										
82/118W-S 12/350 82/117S		N-W RAMP UC W-W RAMP US 12 UC N FIRST ST OC		0008846F 0008616C 0006195A	-- -- --	2311 2308 1805 1805 1609 1607	2500 2404 385 PCB 163 CS			
NORTHBOUND ON US 97 TO NORTH FIRST ST										
82/118W-S N-W RAMP I-82 -US 97 OC										
83.16		JCT US 12 END COINCIDENT US 12	3.4 N JCT SR 24	0008846F	--		741 PCB			
82/115N 82/115S 82/114S 82/114N 82/112 823/2	83.62 83.62 83.74 83.75 83.90 84.14	NACHES R NACHES R YAKIMA R YAKIMA R SELAH RD UC JT MATSON (SR 823 UC)	0.3 N JCT US 12 0.3 N JCT US 12 0.4 N JCT US 12 0.4 N JCT US 12 0.6 N JCT US 12 0.8 N JCT US 12	0001583B 0006123C 0006123B 0001583A 0006123A 0015137I	-- -- -- -- -- --	1509 1509 1708 1500 1708 1500 1603 1603 1606 1606 1605 1605	276 ST CTB 284 ST 284 ST 317 ST CTB 149 PCB 118 PCB			
NORTHBOUND ON US 97 TO SELAH RD										
823/1 W-W RAMP I-82 OC										
82/110N 82/110S 821/1	85.50 85.50 87.93	EAST SELAH OC EAST SELAH OC SR 821 UC FIRING CENTER	2.2 N JCT US 12 2.2 N JCT US 12 4.6 N JCT US 12	0003209C 0008089B 0008089A 0008560A	-- -- -- --	1709 1705 1703 1610	263 CTB 104 CS 104 CS 280 PCB			
87.93 JCT SR 821 (S JCT)										
82/106S 82/106N 82/104N 82/104S 82/102N 82/102S	88.35 88.36 89.36 89.37 90.63 90.63	ROZA CANAL ROZA CANAL E POMONA RD OC E POMONA RD OC SELAH CR F G REDMON BR SELAH CR F G REDMON BR	0.4 N JCT SR 821 0.4 N JCT SR 821 1.4 N JCT SR 821 1.4 N JCT SR 821 2.7 N JCT SR 821 2.7 N JCT SR 821	0008561B 0008561D 0008561C 0008561A 0008514B 0008514A	-- -- -- -- -- --		105 PCB 105 PCB 167 PCB 167 PCB 1337 CA PCB 1337 CA PCB			
94.59 YAKIMA-KITTITAS CO LINE										
6.7 N JCT SR 821										

US 97 SRMP 95.33

MAY, 2000 BRIDGE LIST

PAGE 162

				STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER			
82/30N	95.33	BURBANK CR	0.7 N YAKIMA CO	0008711B	--		408 CBOX
82/30S	95.45	BURBANK CR	0.9 N YAKIMA CO	0008711A	--		567 CBOX
82/25N	99.49	SQUAW CR	4.9 N YAKIMA CO	0008710B	--		423 CBOX
82/25S	99.56	SQUAW CR	5.0 N YAKIMA CO	0008710A	--		341 CBOX
82/20N	102.90	SQUAW CR RD OC	8.3 N YAKIMA CO	0008688B	--		142 PCB
82/20S	102.90	SQUAW CR RD OC	8.3 N YAKIMA CO	0008688A	--		144 PCB
82/10N	111.29	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672C	--		357 PCB
82/10S	111.30	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672B	--		357 PCB
	111.30	JCT SR 821	16.7 N YAKIMA CO				
82/5	113.64	TJOSSEM RD UC	19.1 N YAKIMA CO	0008672A	--	1707 1611	1609 1603 233 PCB
82/2S	114.36	W-E RAMP E-E RAMP OC	19.8 N YAKIMA CO	0008385C	--		308 CBOX
	114.51	JCT I-82 END COINCIDENCE	19.9 N YAKIMA CO				
US 97 MAINLINE NORTHBOUND							
82/1N		I-90 OC		0008385A	--		309 CBOX
US 97 MAINLINE SOUTHBOUND							
82/2S		E-E RAMP W-E RAMP UC		0008385C	--	1611 1602	308 CBOX
	114.52	JCT I-90 COINCIDENT 4.6					
90/163S	115.92	CANYON RD & NP RY OC	1.4 N JCT I-90	0008200H	--		457 PCB
90/163N	115.94	CANYON RD & NP RY OC	1.4 N JCT I-90	0008200G	--		456 PCB
90/162N	116.21	WILSON CR	1.7 N JCT I-90	0008200F	--		118 CS
90/162S	116.21	WILSON CR	1.7 N JCT I-90	0008200E	--		118 CS
90/161N	117.05	DAMMAN RD OC	2.5 N JCT I-90	0008200C	--		162 CTB
90/161S	117.05	DAMMAN RD OC	2.5 N JCT I-90	0008200D	--		162 CTB
90/160N	117.91	REESER CR	3.4 N JCT I-90	0008200B	--		120 CS
90/160S	117.91	REESER CR	3.4 N JCT I-90	0008200A	--		120 CS
	118.97	JCT I-90 END COINCIDENCE					
	118.98	MP EQUATION 118.98 BACK = 133.90 AHEAD					
97/200	133.90	I-90 OC, W ELLensburg	1933	0.0 N JCT I-90	0007830B	--	272 PCB

US 97 SRMP 133.90

US 97 SRMP 135.73

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. MIN.	LENGTH	SPAN TYPE
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION							
97/205	135.73	DRAIN CANAL	1.8 N JCT I-90	0001367C	--				33	CS
97/206	136.43	SLOUGH BR	2.5 N JCT I-90	0002193A	--				50	CS
	136.62	JCT SR 10	2.7 N JCT I-90							
97/208C	138.20	DRY CREEK SCULV	1.6 N JCT SR 10	08614300	--				22	SCULV
97/210	149.49	SWAUK CR	12.9 N JCT SR 10	0009650A	--				266	PCB
	149.69	JCT SR 970	13.1 N JCT SR 10							
97/271	150.01	SWAUK CR NO 1	0.4 N JCT SR 970	0014351A	--				58	PCTB
97/273	152.66	SWAUK CR NO 2	3.1 N JCT SR 970	0014218A	--				85	PCTB
97/274C	153.67	SWAUK CR NO 3	4.1 N JCT SR 970	0014218B	--				26	SCULV
97/275C	154.20	SWAUK CR NO 4	4.6 N JCT SR 970	0014218C	--				29	SCULV
97/276C	155.23	SWAUK CR NO 5	5.6 N JCT SR 970	0014218D	--				27	SCULV
97/277C	156.28	SWAUK CR NO 6	6.7 N JCT SR 970	0014218E	--				27	SCULV
97/278.25	156.36	BLUE CREEK	6.8 N JCT SR 970	0014218F	--				11	SCULV
	163.72	KITTITAS-CHELAN CO LINE	14.4 N JCT SR 970							
97/305	180.98	PESHASTIN CR	17.0 N KITTITAS CO	0005205A	--				58	CS
ACCESS ROAD										
	97/310A	LARSON CANYON RD BRIDGE		0011555A	12.9				83	PCTB
	185.02	JCT US 2 COINCIDENT 28.1	21.0 N KITTITAS CO							
2/224S	185.08	PESHASTIN CR	0.1 N JCT US 2	0002614B	--				248	CTB
2/224N	185.08	PESHASTIN CR	0.1 N JCT US 2	0006927A	--				248	CBOX
2/226S	186.08	WENATCHEE R	1.1 N JCT US 2	0006927B	--				367	CBOX CTB
2/226N	186.08	WENATCHEE R	1.1 N JCT US 2	0001212A	--				353	CA CG
2/227S	186.47	WENATCHEE R	1.5 N JCT US 2	0006927C	--				356	CBOX
2/227N	186.47	WENATCHEE R	1.5 N JCT US 2	0003236A	--				356	CTB
2/228S	187.33	WENATCHEE R	2.4 N JCT US 2	0005754A	--				445	CBOX
2/228N	187.33	WENATCHEE R	2.4 N JCT US 2	0005754B	--				445	CBOX
2/229	187.63	BN RR UC (GN)	2.6 N JCT US 2	0005784A	--	1511	1409	1902	1705	96 SG

US 97 SRMP 187.63

MAY, 2000 BRIDGE LIST

PAGE 163

US 97 SRMP 191.40

MAY, 2000 BRIDGE LIST

PAGE 164

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES								
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE						
DIVISION ST ACCESS															
2/233A WENATCHEE R DIVISION ST															
2/236	195.48	PEDESTRIAN UC MONITOR	10.5 N JCT US 2	0007721A	--	2000 1706	2107 2002	302 PCB CS							
2/238	199.17	US 2 OC	14.2 N JCT US 2	0004136A	--			143 CTB PCB							
199.17 JCT SR 285															
NORTHBOUND US 97 TO NORTHBOUND US 97															
2/238		US 2 OC		0004136A	--			143 CTB PCB							
2/238		US 2 UC		0004136A	--	1507 1411		143 CTB PCB							
2/260N	199.82	US 97ALT OC	14.9 E JCT US 97	0010839B	--			158 POBX							
2/260S	199.82	US 97ALT OC	14.9 E JCT US 97	0010839A	--			158 POBX							
NORTHBOUND US 97 TO US 97ALT															
2/260S		US 2 UC		0010839A	--	1604 1602		158 POBX							
2/260N		US 2 UC		0010839B	--	1911 1910		158 POBX							
US 97 ALTERNATE															
199.85 JCT US 97 BEGIN ALTERNATE															
97/355ALT	214.11	ENTIAT R	14.9 N JCT US 2	000000NJ	--			406 CBOX							
223.18 JCT SR 971															
97/359ALT	224.70	KNAPPS HILL TUNNEL	25.6 N JCT US 2	0002093A	--	1600 1406		788 TTUN							
230.43 JCT SR 971															
97/364ALT	233.96	CHELAN R-DAN GORDON BR	34.1 N JCT US 2	0010859A	--			540 PCB							
234.20 JCT SR 150 COINCIDENT 0.8															

US 97 SRMP 234.20

US 97 SRMP 235.03

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE				
	235.03	JCT SR 150 END COINCIDENCE					
	239.64	JCT US 97 END ALTERNATE					
2/270	199.88	BN RR OC	0.2 E JCT US 97ALT 0009683A	--			183 PCB
2/275	199.97	RICHARD ODABASHIAN	0.3 E JCT US 97ALT 0009102A	--			1400 POBX CBOX
	200.11	CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT				
2/300	200.37	DRY WASH	0.7 E JCT US 97ALT 0009683B	--			289 CBOX
2/301	200.51	DRY WASH	0.8 E JCT US 97ALT 0009683C	--			129 PCB
	200.98	JCT SR 28	1.2 E JCT US 97 ALT				
	213.08	JCT US 2 END COINCIDENCE	12.1 E JCT SR 28				
97/403	213.53	PINE CANYON CR	0.5 N JCT US 2 0006105A	--			134 CS
97/406	217.31	DRY GULCH	4.3 N JCT US 2 0001743A	--			42 CTB
97/408	219.28	DRY GULCH	6.2 N JCT US 2 0001743B	--			42 CTB
97/420	235.06	COLUMBIA R BEEBE	21.8 N JCT US RT 2 0006835A	--	1700 1601		1227 SA CBOX
	235.18	DOUGLAS-CHELAN CO	22.1 N JCT US 2				
	235.40	JCT SR 150					
97/391	238.87	BNRR OC	25.6 N JCT US 2 0012621A	--			261 PCB
	240.23	JCT US 97ALT	4.8 N JCT SR 150				
	246.97	CHELAN-OKANOGAN CO LINE	6.7 N JCT US 97ALT				
	253.38	JCT SR 153	6.4 N CHELAN CO				
97/508	253.49	METHOW R	0.1 N JCT SR 153 0007881A	--			468 CBOX
97/512	254.90	GRIGGS CANYON	1.5 N JCT SR 153 0007683A	--			100 CTB
97/515	259.55	BN RR UC (GN)	6.1 N JCT SR 153 0002475A	--	1502 1500		162 SG
	260.45	JCT SR 173	7.0 N JCT SR 153				
97/517	260.63	BN RR UC (GN)	0.2 N JCT SR 173 0003358A	--	1503 1405		172 SG SB

US 97 SRMP 260.63

MAY, 2000 BRIDGE LIST

PAGE 165

US 97 SRMP 264.03

MAY, 2000 BRIDGE LIST

PAGE 166

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE				
97/520	264.03	OKANOGAN R	3.6 N JCT SR 173	000000LX	--		458 SB
	265.21	JCT SR 17	4.7 N JCT SR 173				
97/525C	269.10	DAN CREEK CULV	3.9 N JCT SR 17	08614200	--		21 SCULV
	278.48	JCT SR 213	13.3 N JCT SR 17				
	286.18	JCT SR 20 COINCIDENT 28.65					
97/531	290.29	GN RY OC	4.1 N JCT SR 20	0007309A	--		276 CBOX
	291.25	JCT SR 155	5.1 N JCT SR 20				
97/533	291.48	SR 155 OC	0.3 N JCT SR 155	0007309B	--		58 CS
97/534	291.90	OKANOGAN R	0.7 N JCT SR 155	0007308A	--		418 CBOX
	292.32	JCT SR 215	1.1 N JCT SR 155				
97/540	310.61	OKANOGAN R GN RY OC	18.3 N JCT SR 215	0005371A	--		659 CBOX CS
97/544	314.72	BONAPARTE CR	22.4 N JCT SR 215	0005367A	--		80 CS
	314.83	JCT SR 20 END COINCIDENCE	22.6 N JCT SR 215				
97/547	315.47	SIWASH CR	0.6 N JCT SR 20	0003403A	--		52 CTB
97/548	318.99	ANTOINE CR	4.1 N JCT SR 20	0003403B	--		22 CS
97/560	330.44	OKANOGAN R	15.6 N JCT SR 20	0003897A	--		382 CTB
	336.48	OKANOGAN-CANADA LINE	21.6 N JCT SR 20				

SR 99 - JCT I-5 FIFE TO JCT I-5 EVERETT

0.00 JCT I-5

99/400	0.00	I-5 OC	2.2 N JCT SR 167	0006480B	--	321 PCB
99/422	1.05	HYLEBOS CR	1.1 N JCT I-5	0001105A	--	32 CTB

5.27 MP EQUATION 1.62 BACK = 5.27 AHEAD

SR 99 SRMP 5.27

SR 99 SRMP 6.15

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						
	6.15	PIERCE-KING CO LINE	6.2 N JCT I-5				
	8.13	JCT SR 18	2.0 N PIERCE CO LINE				
	11.39	JCT SR 509 COINCIDENT 4.1	4.8 N JCT SR 18				
	15.48	JCT SR 509 END COINCIDENCE					
	15.49	JCT SR 516	7.4 N JCT SR 18				
99/500	20.38	SR 518 OC RIVERTON HTS	4.9 N JCT SR 516	0007046A	--		324 PCB
	20.38	JCT SR 518	4.9 N JCT SR 516				
	22.92	JCT SR 599	2.5 N JCT SR 518				
 W MARGINAL WAY INTERCHANGE JCT SR 99 - SR 599 SRMP 22.61 TO 23.18 CS 1729 & 1732 2.4 N JCT SR 518							
SR 99 NORTHBOUND MAINLINE							
99/507E		SR 599 OC		0007967A	--		263 PCB
99/508		PACIFIC HWY OC		0007967B	--		248 PCB
SR 99 SOUTHBOUND MAINLINE							
99/507W		S 116TH PL OC		0007967C	--		196 PCB

SR 99 SRMP 22.94

MAY, 2000 BRIDGE LIST

PAGE 168

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	
						N BOUND OR OR	S BOUND OR W BOUND	
NORTHBOUND ON SR 99 TO WESTBOUND ON S 116TH PLACE								
	99/507E	SR 599 NORTHBOUND OC		0007967A	--		263 PCB	
	99/508	PACIFIC HIGHWAY OC		0007967B	--		248 PCB	
	99/508	SR 99 NORTHBOUND UC		0007967B	--	2102 1911	248 PCB	
	99/507S-S	S-S RAMP UC		0007967D	--	1807 1711	236 PCB	
	99/507W	SR 99 SOUTHBOUND UC		0007967C	--	1507 1501	196 PCB	
NORTHBOUND ON SR 99 TO SOUTHBOUND ON SR 99								
	99/507E	SR 599 NORTHBOUND OC		0007967A	--		263 PCB	
	99/508	PACIFIC HIGHWAY OC		0007967B	--		248 PCB	
	99/508	SR 99 NORTHBOUND UC		0007967B	--	2102 1911	248 PCB	
	99/507S-S	S-S RAMP UC		0007967D	--	1807 1711	236 PCB	
SOUTHBOUND ON SR 99 TO SOUTHBOUND ON SR 599								
	99/507S-S	PACIFIC HWY OC		0007967D	--		236 PCB	
	99/507E	S-S RAMP SR 99 UC		0007967A	--	1803 1803	263 PCB	
SOUTHBOUND ON OLD PACIFIC HIGHWAY TO SOUTHBOUND ON SR 99								
	99/508	SR 99 NORTHBOUND UC		0007967B	--	2102 1911	248 PCB	
	99/507S-S	S-S RAMP UC		0007967D	--	1807 1711	236 PCB	
EASTBOUND ON S 116TH PLACE TO SOUTHBOUND ON SR 99								
	99/507W	SR 99 SOUTHBOUND UC		0007967C	--	1501 1404	196 PCB	
END W MARGINAL WAY INTERCHANGE								
99/511	24.81	14TH AVE S UC	1.9 N JCT SR 599	0006046A	--	1409 1404	1411 1409	214 CS
99/512	25.12	PEDESTRIAN UC HENDERSON	2.2 N JCT SR 599	0006902A	--	1607 1600	1704 1608	250 CG
99/513	25.39	CLOVERDALE ST OC	2.5 N JCT SR 599	0006046B	--			86 PCB
	26.22	JCT SR 509	3.3 N JCT SR 599					
99/530E	26.27	DUWAMISH R (NB)	0.1 N JCT SR 509	0004872A	--			3410 BAS ST CTB TTT

SR 99 SRMP 26.27

SR 99 SRMP 26.27

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
99/530W	26.27	DUWAMISH RIVER	0.1 N JCT SR 509	0014459A	--			2895	BAS PCB
99/530SBP	26.47	DUWAMISH RIVER SBP	0.3 N JCT SR 509	0014962B	--			541	CS CBOX
99/530NBP	26.69	DUWAMISH RIVER NBP	0.5 N JCT SR 509	0014962C	--			645	CS PCB
ACCESS ROAD UNDER SOUTH APPROACHES									
99/530E		DUWAMISH R BR UC		0004872A	--	3000 3000		3410	BAS ST CTB TTT
99/530A		WETLAND MIT. CHANNEL		0014459C	--			64	CS
99/530W		DUWAMISH R BR UC		0014459A	--	3404 3404		2895	BAS PCB
E MARGINAL WAY TO SR 99 SB									
99/530E		DUWAMISH R BR UC		0004872A	--		1706 1706	3410	BAS ST CTB TTT
99/530W		DUWAMISH R BR UC		0014459A	--		1706 1706	2895	BAS PCB
99/530W-S		W-S RAMP		0014459B	--			405	PCB
SR 99 NORTHBOUND TO E MARGINAL WAY									
99/530E		DUWAMISH R		0004872A	--			3410	BAS ST CTB TTT
99/530N-E		N-E RAMP		0014962A	--			497	CBOX
99/538	29.15	SPOKANE ST OC	1.8 N JCT SR 509	0005758A	--			3113	SB CBOX TTT
99/540NB	29.84	ALASKAN WAY V NORTHBOUND	3.8 N JCT SR 509	0003935A	--			11157	SB CS CG CTB
99/540SB	29.84	ALASKAN WAY V SOUTHBOUND	3.8 N JCT SR 509	0003935B	--		1403 1400	10546	SB CS CG CTB
1ST AVENUE TRAFFIC TO ALASKAN WAY SOUTHBOUND									
99/540W-S		COLUMBIA ST ON RAMP SB		000000QM	--		1400 1400	527	PCB
ALASKAN WAY TRAFFIC NORTHBOUND TO SENECA STREET									
99/540N-E		SENECA ST OFF RAMP		000000QL	--			492	PCB
ALASKAN WAY TRAFFIC SOUTHBOUND TO 1ST AVENUE									
99/540S-S		1ST AVENUE OFF RAMP		0004104A	--			664	CG CS
1ST AVENUE TO ALASKAN WAY NORTHBOUND									
99/540N-N		1ST AVENUE ON RAMP		0004104B	--			846	SB CG CS

SR 99 SRMP 29.84

JAN, 2002 BRIDGE LIST

PAGE 169

SR 99 SRMP 31.99

JAN, 2002 BRIDGE LIST

PAGE 170

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES			
						N BOUND OR MAX. MIN.	E BOUND OR MAX. MIN.	W BOUND MAX. MIN.	LENGTH	SPAN	TYPE
99/541	31.99	BATTERY ST TUNNEL	5.2 N JCT SR 509	0004314A	--	1403	1403	1403	1403	2140	CTUN
99/547	32.76	BROAD ST OC	5.6 N JCT SR 509	000000NF	--					99	CTB
99/548	32.81	MERCER ST OC	5.7 N JCT SR 509	000000NG	--					67	CTB
99/557	33.83	LYNN ST OC	6.7 N JCT SR 509	000000IC	--					35	CTB
SOUTHBOUND ON SR 99 TO DEXTER WAY											
	99/557	S-E RAMP, SR 99 UC		000000IC	--			1404	1404	35	CTB
99/560	34.14	AURORA AVE-G WASH MEM BR	7.3 N JCT SR 509	0001447A	--					2955	ST CG
99/567	34.74	N 38TH ST OC	7.6 N JCT SR 509	0001589A	--					93	CTB
99/568	35.07	PEDESTRIAN UC	7.9 N JCT SR 509	000000IX	--	1609	1307	1609	1307	109	CG
99/569	35.43	N 46TH ST OC	8.3 N JCT SR 509	0001669A	--					92	CTB
99/570	35.66	N 50TH ST OC	8.5 N JCT SR 509	0001684A	--					44	CTB
99/571P	35.77	PEDESTRIAN UC WOODLAND	8.6 N JCT SR 509	0001718A	--	1809	1507	1809	1507	77	CA
99/572P	35.88	PEDESTRIAN UC WOODLAND	8.7 N JCT SR 509	0001718B	--	1901	1503	1901	1503	77	CA
99/573P	35.99	PEDESTRIAN UC WOODLAND	8.8 N JCT SR 509	0001718C	--	1811	1503	1811	1503	77	CA
99/574	36.27	N 63RD ST OC	9.1 N JCT SR 509	0001673A	--					73	CS
99/581	38.30	PEDESTRIAN UC N 102ND ST	11.2 N JCT SR 509	000000NS	--	1706	1511	1706	1511	145	CS
99/582	39.72	PEDESTRIAN UC N 130TH ST	12.6 N JCT SR 509	000000OJ	--	1604	1603	1607	1605	139	PCB
	40.47	JCT SR 523	14.3 N JCT SR 509								
	43.56	KING-SNOHOMISH CO LINE	17.3 N JCT SR 509								
	43.65	JCT SR 104	0.1 N KING CO LINE								
99/600	43.66	SR 104 OC	0.1 N KING CO	0009698A	--					133	PCB
	46.85	JCT SR 524	3.2 N JCT SR 104								
525/7	50.35	SR 525 UC	3.5 N JCT SR 524	0015688A	--	1705	1705	1705	1705	218	PCB
	50.35	JCT SR 525 COINCIDENT 0.5	3.5 N JCT SR 524								
	50.85	JCT SR 525 END COINCIDENT	0.5 N JCT SR 525								
MAINLINE SR 99 NORTHBOUND TO I-5 NORTHBOUND											
99/610		I-5 OC		0007116B	--					341	CBOX
527/120		NBCD SR 527 UC		0013048A	--	1610	1608			415	PCB
5/622N-W		NBCD N-W RAMP UC		0008707A	--	5000	5000			1765	SB
526/24E-N		NBCD E-N RAMP UC		0014372B	--	1802	1802			1043	SB
	55.34	JCT I-5	4.5 N JCT SR 525								

SR 99 SRMP 55.34

SR 100 SRMP 0.00

				STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER			

SR 100 - JCT US 101 ILWACO TO SR 100

0.00 JCT US 101 - ILWACO

4.68 JCT SR 100 - ILWACO

SR 100 SPUR - JCT SR 100 TO USCG STATION

2.95 JCT US 101

3.56 CG INTERPRETIVE CTR GATE - END OF SPUR

US 101 - OREGON LINE AT MEGLER TO JCT I-5 TUMWATER

101/1	0.00	COLUMBIA R	MEGLER	0.0 N OREGON	0007666A	--	1805 1707	153 SB
101/1(A)	0.00	COLUMBIA R	ASTORIA	0.0 N OREGON	0007666B	--	1805 1707	3793 CT CTB
101/1(B)	0.00	COLUMBIA R		0.0 N OREGON	0007666C	--	1805 1707	11200 PCB
101/1(C)	0.00	COLUMBIA R		0.0 N OREGON	0007666D	--	1805 1707	9387 ST CBOX
0.46 JCT SR 401								
				0.5 N OREGON				
101/3	2.75	FORT COLUMBIA TUNNEL		2.3 N JCT SR 401	0001618A	--	1703 1505	800 CTUN
101/5C	7.13	CHINOOK R		6.6 N JCT SR 401	0001074A	--		28 CCULV
101/5.25	7.34	CREEK		6.9 N JCT SR 401	00200123	--		11 CCULV
101/7	9.15	WALLICUT R		8.7 N JCT SR 401	0011396A	--		140 PCTB
	9.36	JCT US 101 SKINVILLE CUTOFF		8.8 N JCT SR 401				
	11.57	JCT SR 100		11.1 N JCT SR 401				
	13.38	JCT SR 103		1.8 N JCT SR 100				
101/12	15.32	WALLICUT R		1.9 N JCT SR 103	0011396B	--		58 PCTB
	15.75	JCT US 101 SKINVILLE CUTOFF		2.4 N JCT SR 103				
101/14	16.01	WALLICUT R		2.6 N JCT SR 103	0011396C	--		58 PCTB
101/15.25	16.95	CREEK		3.6 N JCT SR 103	00200124	--		6 CCULV
101/16	18.65	BEAR R		5.2 N JCT SR 103	0005195A	--		212 CST

US 101 SRMP 18.65

JAN, 2002 BRIDGE LIST

PAGE 171

US 101 SRMP 20.32

MAY, 2000 BRIDGE LIST

PAGE 172

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. MIN.	LENGTH	SPAN	TYPE
						MAX. MIN.	MAX. MIN.				
101/18	20.32	GREENHEAD SL	7.0 N JCT SR 103	0001856A	--				534	TTT	
101/22	25.56	TEAL SL	12.2 N JCT SR 103	0001856B	--				287	TTT	
101/24	26.21	NASELLE RIVER	12.9 N JCT SR 103	0012641A	--				1938	PCB	
	28.89	JCT SR 4	15.5 N JCT SR 103								
101/27	30.62	SOUTH NEMAH R NO 2	1.7 N JCT SR 4	000000MB	--				40	TTT	
101/29	32.52	SOUTH NEMAH R NO 1	3.6 N JCT SR 4	000000NB	--				48	SB	
101/31	33.84	MIDDLE NEMAH R	5.0 N JCT SR 4	0002539A	--				86	TTT	
101/33	34.34	JORGENSEN SL	5.5 N JCT SR 4	0002539B	--				70	TTLL	
101/35	35.14	NORTH NEMAH RIVER	6.3 N JCT SR 4	0014001A	--				532	PCB	
101/36	35.53	TIDE SL	6.7 N JCT SR 4	0002539D	--				138	TTLL	
101/40	42.47	PALIX R.	13.6 N MCT SR 4	0013639A	--				990	PCB	
101/42	43.84	NIAWIAKUM RIVER	15.0 N JCT SR 4	0013743A	--				1375	PCTB	
101/44	45.20	BONE R	16.3 N JCT SR 4	0001939B	--				297	TTT	
101/46	49.84	STUART SL	21.0 N JCT SR 4	0009868A	--				67	PCS	
101/48	50.38	CARRUTHERS SL	21.5 N JCT SR 4	0009868B	--				67	PCS	
101/50	52.56	POTTERS SL	23.7 N JCT SR 4	0009868C	--				142	PCS	
101/51	54.17	HALF BRIDGE	25.4 N JCT SR 4	0007380A	--				310	CS	
101/52	55.82	SKIDMORE SLOUGH	27.0 N JCT SR 4	0011758A	--				212	PCTB	
101/54	58.43	S FK WILLAPA RIVER	29.5 N JCT SR 4	0007868A	--				600	PCB	
	58.60	JCT SR 6	29.7 N JCT SR 4								
101/56	59.23	NORTH FORK WILLAPA RIVER	0.8 N JCT SR 6	0013872A	--				898	PCB	
	59.67	JCT SR 105	1.1 N JCT SR 6								
101/58	63.98	SMITH CR	4.3 N JCT SR 105	0001331A	--				115	CTB	
101/60	65.37	ELKHORN CR	5.7 N JCT SR 105	0001331B	--				98	CTB	
	67.18	PACIFIC-GRAYS HARBOR CO LINE	7.5 N JCT SR 105								
101/101	67.81	SALMON CR	0.6 N PACIFIC CO	0005101A	--				76	CTB	
101/105	74.47	NORTH RIVER	7.3 N PACIFIC CO.	0012967A	--				428	SB	
	76.90	JCT SR 107	9.7 N PACIFIC CO								
101/110	81.36	MILL CR	4.5 N JCT SR 107	0003581A	--				60	CS	

US 101 SRMP 81.36

US 101 SRMP 83.07

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. LENGTH MIN. SPAN TYPE
						MAX. MIN.	MAX. MIN.	
	83.07	JCT SR 105	6.2 N JCT SR 107					
101/115	83.12	CHEHALIS R	CS1410	0004386A	--			2638 BAS SG CBOX CT
		NORTHBOUND ON US 101 TO ABERDEEN CITY						
		101/115N-W N-W RAMP		0012643A	--		1456 SB	
		101/115PD2 NW PEDESTRIAN RAMP		0012643D	5.0		333 CTB	
		ABERDEEN CITY TO US 101 SOUTHBOUND						
		101/115E-S E-S RAMP		0012643B	--		739 CBOX	
		101/115PD1 E-S PEDESTRIAN RAMP		0012643C	5.2		207 CTB	
101/115N-W	83.66	N-W RAMP UC	0.6 N JCT SR 105	0012643A	--	1711 1711	1906 1906	1456 SB
	83.68	JCT US 12	0.6 N JCT SR 105					
101/125W	86.76	HOQUIAM R-SIMPSON CS1412	3.3 N JCT US 12	0001084A	--		1405 1405	1980 BAS ST CG CST
101/125E	87.31	HOQUIAM R-RIVERSIDE 1417	3.3 N JCT US 12	0008574A	--	1705 1705		465 SL SB
	87.54	JCT SR 109	3.9 N JCT US 12					
101/130	88.94	LITTLE HOQUIAM R	1.4 N JCT SR 109	0005808A	--			237 CS
	89.02	JCT SR 109 SPUR	1.5 N JCT SR 109					
101/132	91.88	BERNARD CREEK	4.4 N JCT SR 109	0005534A	--			103 CS
101/134	93.27	WEST FORK HOQUIAM RIVER	6.0 N JCT SR 109	0012674A	--			180 PCS
101/136	94.56	W BRANCH HOQUIAM RIVER	7.0 N JCT SR 109	0013515A	--			138 PCB
101/138	96.69	W FK HOQUIAM R	9.2 N JCT SR 109	0003595A	--			118 CTB
101/140	97.53	W FK HOQUIAM R	10.0 N JCT SR 109	0005263B	--			47 TTT
101/142	98.13	W FK HOQUIAM R	10.6 N JCT SR 109	0001927A	--			47 TTT
101/144	99.15	WEST FORK HOQUIAM RIVER	11.6 N JCT SR 109	0012862A	--			52 PCS
101/145	99.49	W FK HOQUIAM R	12.0 N JCT SR 109	0001927C	--			32 TTT
101/147	102.61	BIG CREEK	15.1 N JCT SR 109	0003217A	--			156 CTB
101/149	108.84	HUMPTULIPS OVERFLOW	21.3 N JCT SR 109	0003765A	--			156 CTB
101/150	109.00	HUMPTULIPS R	21.5 N JCT SR 109	0003765B	--	1600 1410		450 ST SB
101/152	112.25	STEVENS CREEK	24.7 N JCT SR 109	0012926A	--			140 PCS
101/155	120.43	SKUNK CR	32.9 N JCT SR 109	0002031C	--			47 TTT
101/157	123.74	S FORK BOULDER CR	36.2 N JCT SR 109	0002031D	--			197 TTT
101/158	124.02	BOULDER CR OVERFLOW	36.5 N JCT SR 109	0002031E	--			47 TTT

US 101 SRMP 124.02

MAY, 2000 BRIDGE LIST

PAGE 173

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND	CLEARANCES S BOUND			
						OR E BOUND	OR W BOUND			
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN	TYPE
101/160	126.62	QUINAULT R	39.1 N JCT SR 109	0006421A	--			398	CBOX	CTB
101/162	129.23	PRAIRIE CR	41.7 N JCT SR 109	0004740A	--			102		CTB
101/164	130.01	MILBOURN CREEK	42.5 N JCT SR 109	0003255A	--			20	PCS	
101/167	130.75	DRY CREEK	43.2 N JCT SR 109	0005198A	--			60	CS	
101/169	132.57	TEN O,CLOCK CR	45.1 N JCT SR 109	0005777A	--			81	CS	
101/170	132.99	DRY CREEK	45.5 N JCT SR 109	0003255E	--			20	CS	
101/172	133.78	BOULDER CREEK	46.3 N JCT SR 109	0003255D	--			70	CTB	
101/175	139.69	RAFT RIVER	52.2 N JCT SR 109	0005777B	--			119	CS	
	144.40	GRAYS HARBOR-JEFFERSON CO LINE	56.9 N JCT SR 109							
	148.03	JEFFERSON-GRAYS HARBOR CO LINE	3.7 N GRAYS HBR CO							
	151.57	GRAYS HARBOR-JEFFERSON CO LINE	3.4 N JEFFERSON CO							
101/204	152.13	QUEETS RIVER	0.6 N GRAYS HBR CO	0013778A	--			1060	SB	
101/207	157.37	KALALOCH CR	5.8 N GRAYS HBR CO	0001389A	--			140	CTB	
101/210C	164.92	CEDAR CR	13.4 N GRAYS HBR CO	0007346A	--			28	CCULV	
101/212	168.88	BRADEN CR	17.4 N GRAYS HBR CO	0001302A	--			26	CTB	
101/214	170.42	NOLAN CR	19.0 N GRAYS HBR CO	0001302B	--			42	CTB	
101/215	173.79	LOST CR BRIDGE	22.4 N GRAYS HBR CO	0015390A	--			236	PCB	
101/217	176.57	HOH R	25.1 N GRAYS HBR CO	0001457A	--			497	ST CG	
	184.62	JEFFERSON-CLALLAM CO LINE	33.2 N GRAYS HBR CO							
101/302	185.60	RUSSELL H. BARKER MEM.	1.0 N JEFFERSON CO	0012600A	--			370	PCB	
101/304	190.69	MILL CR	6.1 N JEFFERSON CO	0011752A	--			63	PCS	
101/308	192.36	CALAWAH R	7.8 N JEFFERSON CO	0002396A	--	1608 1501		264	ST CTB	
	193.12	JCT SR 110	8.5 N JEFFERSON CO							
101/310	194.30	SOL DUC R	1.2 N JCT SR 110	0005638A	--	1508 1508		262	ST CTB	
101/312	198.49	LAKE CR	5.4 N JCT SR 110	0003106A	--			132	CTB	
101/314	203.15	SOL DUC RIVER #2	10.0 N JCT SR 110	0002627A	--	1609 1409		317	ST CTB	
101/316	203.66	SOL DUC RIVER	10.5 N JCT SR 110	0002627B	--	1608 1502		248	ST CTB	
	203.86	JCT SR 113	19.2 N JEFFERSON CO							
101/318	206.01	BEAR CR	2.2 N JCT SR 113	0001406A	--			440	CG PRC	
101/320	211.55	SOL DUC R	7.7 N JCT SR 113	0003372A	--	1609 1410		306	ST CTB	
101/322	212.46	SOL DUC RIVER #5	8.6 N JCT SR 113	0003372B	--	1609 1410		336	ST CTB	

US 101 SRMP 227.67

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	MAX. MIN.	MAX. MIN.	LENGTH	SPAN	TYPE
						N BOUND OR	S BOUND OR					
101/324	227.67	BARNES CRK	23.8 N JCT SR 113	000000QD	--							84 PCB
101/326	229.58	LAKE CRESCENT HALF BR	25.7 N JCT SR 113	0003673A	--							110 CG CS
101/327	229.62	LAKE CRESCENT HALF BR	25.8 N JCT SR 113	0003673B	--							113 CG
101/330	234.70	INDIAN CR	30.8 N JCT SR 113	0004928A	--							104 CTB
101/332	237.61	INDIAN CR	33.8 N JCT SR 113	0004928B	--							91 CTB
101/334	239.48	ELWHA R	35.6 N JCT SR 113	0000980A	--							450 CA
	242.83	JCT SR 112	39.0 N JCT SR 113									
	246.25	JCT SR 117	3.4 N JCT SR 112									
117/1	246.32	SR 117 UC	JCT SR 117	0005115A	--	3206	3201					128 CG
101/340	246.63	BLACK DIMOND RD UC	0.3 S JCT SR 117	0015259A	--	2010	2010					138 PCB
101/350	252.16	MORSE CR	5.8 S JCT SR 117	0008312A	--							188 CBOX
101/352	255.18	SIEBERTS CREEK BRIDGE	8.9 S JCT SR 117	0015254A	--							650 PCB
101/354	258.21	MCDONNELL CR	11.9 S JCT SR 117	0002437A	--							179 TTT
101/356	262.25	DUNGENESS RIVER	15.9 S JCT SR 117	0013468A	--							405 PCB
101/358	263.05	RIVER RD UC	16.7 S JCT SR 117	0015345A	--	1708	1708					107 SB
101/360	263.81	7TH AVE UC	17.5 S JCT SR 117	0015345B	--	1704	1704					107 SB
101/362	264.31	3RD AVE UC	18.0 S JCT SR 117	0015345C	--	1702	1702					107 SB
101/364	264.55	SEQUIM AVE UC	18.2 S JCT SR 117	0015345D	--	1900	1900					107 SB
101/366	266.11	SIMDARS RD OC	19.8 S JCT SR 117	0015345E	--							140 PCB
	274.65	CLALLAM-JEFFERSON CO LINE	28.3 S JCT SR 117									
101/250	282.41	SALMON CREEK	7.8 S CLALLAM CO	0013073A	--							122 PCS
	282.56	JCT SR 20 NORTH WYE CONNECTION	7.9 S CLALLAM CO									
101/251	282.62	SNOW CREEK	8.0 S CLALLAM CO	0013073B	--							71 PCS
	282.66	JCT SR 20 SOUTH WYE CONNECTION	8.0 S CLALLAM CO									
		SOUTHBOUND US 101 (INCREASING MP) TO EASTBOUND SR 104										
	104/1	S-E RAMP	US 101 OC		0008091A	--						263 PCB
104/1	285.14	S-E RAMP UC	2.6 S JCT SR 20	0008091A	--	1711	1705					263 PCB
	285.14	JCT SR 104	2.6 S JCT SR 20									

US 101 SRMP 286.88

JAN, 2002 BRIDGE LIST

PAGE 176

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND	
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE
101/252.25	286.88	ANDREWS CREEK CULV	1.7 S JCT SR 104	00200271	--			10	SCULV
101/254	293.54	LITTLE QUILCENE R	8.4 S JCT SR 104	0002438A	--			104	TTT
101/256	296.67	BIG QUILCENE R	11.5 S JCT SR 104	0002060A	--	1701	1701	244	ST CTB
101/258	305.81	OYSTER BED CR	20.7 S JCT SR 104	0004325A	--			104	CS
101/260	306.47	DOSEWALLIPS RELIEF NO 2	21.3 S JCT SR 104	0006226A	--			105	CS
101/261	306.51	DOSEWALLIPS RELIEF NO 1	21.4 S JCT SR 104	0006226B	--			135	CS
101/262	307.00	DOSEWALLIPS R	21.9 S JCT SR 104	0015565A	--			482	SB CS
101/263	307.16	WALKERS CR	22.0 S JCT SR 104	0000000IQ	--			78	TTT
101/265	310.08	DUCKABUSH SL	25.0 S JCT SR 104	0001764A	--			121	CTB
101/266	310.22	DUCKABUSH R	25.1 S JCT SR 104	0001764B	--	2005	2005	168	CA CG
101/268	312.36	MCDANNIAL CR	27.2 S JCT SR 104	0005451A	--			25	CS
101/269	313.55	FULTON CR	28.4 S JCT SR 104	0000987A	--			127	CTB
	314.63	JEFFERSON-MASON CO LINE	29.5 S JCT SR 104						
101/402	318.53	WAKETICKEH CRK	3.9 S JEFFERSON CO 0012218A	--				72	PCTB
101/403	319.70	N HAMMA HAMMA R	5.1 S JEFFERSON CO 0000734A	--	1600	1600		154	CA
101/404	319.93	S HAMMA HAMMA R	5.3 S JEFFERSON CO 0000734B	--	1602	1602		154	CA
101/405	321.47	JORSTED CREEK BRIDGE	6.8 S JEFFERSON CO 0012918A	--				180	PCS
101/407	324.67	EAGLE CR	10.1 S JEFFERSON CO 0003764A	--				82	CS
101/409	327.23	LILLIWAUP R	12.6 S JEFFERSON CO 0000948A	--				111	CTB
101/411	329.07	SUND CR	14.3 S JEFFERSON CO 0011746A	--				23	CS
101/411.25	329.93	MILLER CR	15.3 S JEFFERSON CO 0011746B	--				18	CS
101/413	331.70	FINCH CR	17.1 S JEFFERSON CO 0000947A	--				62	CS
	331.74	JCT SR 119							
101/415	334.47	CUSHMAN PROJECT	19.9 S JEFFERSON CO 0001350A	--				71	CTB
	337.00	JCT SR 106	22.4 S JEFFERSON CO						
101/417	338.59	SKOKOMISH RIVER SLOUGH	1.6 S JCT SR 106	0012672A	--			160	PCS
101/418	338.77	SKOKOMISH R	1.8 S JCT SR 106	0001604A	--	1601	1511	405	ST CTB
101/419	339.12	WEAVER CR	2.1 S JCT SR 106	0008742A	--			99	CS
101/420	339.30	PURDY CR	2.3 S JCT SR 106	0001596B	--			109	TTT
101/422	341.57	PURDY CR	4.6 S JCT SR 106	0000859A	--			20	CS
	343.44	JCT SR 102	6.4 S JCT SR 106						
101/423	345.11	WALLACE BLVD UC	1.7 N JCT SR 102	0014145A	--	1703	1607	100	PCB
101/424	346.18	C ST UC	2.8 S JCT SR 102	0009361A	--	1905	1808	232	PCB
101/425	346.51	GOLDSBOROUGH CR & RR OC	3.1 S JCT SR 102	0009361B	--			338	PCB
101/426	346.79	MATLOCK RD OC	3.4 S JCT SR 102	0009361C	--			207	PCB

US 101 SRMP 346.79

US 101 SRMP 348.08

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN
101/427	348.08	LOST LAKE RD UC	4.5 S JCT SR 102	0009121A	--	1710 1610		251	PCB
101/428	348.44	MILL CREEK	4.9 S JCT SR 102	0009361D	--			153	PCB
101/429	349.16	SR 3 OC	5.2 S JCT SR 102	0009121B	--			134	PCB
	349.16	JCT SR 3	5.2 S JCT SR 102						
101/429.5	353.52	SR 108 OC	3.5 S JCT SR 3	0012707A	--			109	PCB
	353.52	JCT SR 108	3.5 S JCT SR 3						
101/430E	353.81	SKOOKUM CR	NP RY OC	0.3 S JCT SR 108	0006884B	--		240	PCB
101/430W	353.81	SKOOKUM CR	NP RY OC	0.3 S JCT SR 108	0006884A	--		240	PCB
101/432E	356.17	KENNEDY CR		2.7 S JCT SR 108	0006383B	--		129	CS
101/432W	356.17	KENNEDY CR		2.7 S JCT SR 108	0006383A	--		129	CS
	356.92	MASON-THURSTON CO LINE	3.4 S JCT SR 108						
101/501	359.57	STEAMBOAT ISLAND ROAD UC	2.7 S MASON CO	0014577A	--	1801 1702	1704 1607	188	PCB
	WB STEAMBOAT ISLAND RD TO SB US 101 (INCREASING MP)								
	101/501A	SCHNEIDER CREEK CULVERT		0014577B	--			23	SCULV
101/502E	359.58	SCHNEIDER CR		2.7 S MASON CO	0005738C	--		27	CS
101/502W	359.58	SCHNEIDER CR		2.7 S MASON CO	0005738D	--		27	CS
	US 101 SB (INCREASING MP) TO US 101 SB								
8/104N	SR 8 UC	MUD BAY		0005738B	--	1805 1800		186	CBOX
8/104S	SR 8 UC	MUD BAY		0005738A	--	1506 1501		186	CBOX
	361.40	JCT SR 8	4.6 S MASON CO						
101/506E	362.11	PERRY CR		0.6 S JCT SR 8	0005728A	--		102	CBOX
101/506W	362.11	PERRY CR		0.6 S JCT SR 8	0005728B	--		102	CBOX
101/507	362.59	MUD BAY RD UC		1.2 S JCT SR 8	0009887A	--	1704 1605	1708 1708	262 PCB
101/508E	362.83	MUD BAY		1.3 S JCT SR 8	0005677A	--			290 CS
101/508W	362.83	MUD BAY		1.3 S JCT SR 8	0005677B	--			290 CS
101/509	363.31	DELPHI RD UC		1.8 S JCT SR 8	0005396A	--	1701 1604	1903 1800	190 CS
101/510	363.94	EVERGREEN PKWY UC		2.4 S JCT SR 8	0009749A	--	2011 1903	1808 1807	706 POBX

US 101 SRMP 363.94

JAN, 2002 BRIDGE LIST

PAGE 177

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR MAX. MIN.	CLEARANCES N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION						
EVERGREEN COLLEGE ACCESS									
		101/510A MUD BAY RD OC		0009749B	--				211 CTB
101/511	364.11	KAISET RD UC	2.6 S JCT SR 8	0013424A	--	1611 1611	1609 1609	202 POBX	
101/512	365.43	BLACK LAKE BLVD. OC	3.9 S JCT SR 8	0014272C	--			191 POBX	
101/513E	366.01	PERCIVAL CR & BNRR OC	4.5 S JCT SR 8	0014272B	--			354 PCB	
101/513W	366.02	PERCIVAL CR & BNRR OC	4.5 S JCT SR 8	0014272A	--			314 PCB	
101/514	366.42	COOPER PT. RD UC	5.0 S JCT SR 8	0009808A	--	1606 1606	1604 1604	166 PCB	
CAPITOL LAKE INTERCHANGE									
		JCT US 101 - I-5							
		SRMP 367.26 TO 367.41							
		CS 340502 UU							
		5.8 E JCT SR 8							
SOUTHBOUND ON US 101 TO NORTHBOUND ON I-5									
		101/515E-N I-5 OC		0013384A	--			411 SBOX	
SOUTHBOUND ON US 101 TO SOUTHBOUND ON I-5									
		101/515E-S S-S RAMP OC		0013384B	--			240 POBX	
END CAPITOL LAKE INTERCHANGE									
SR 102 - WASH ST CORR CNTR TO JCT US 101									
0.00		WASHINGTON STATE CORRECTIONS CTR	- BEGIN ROUTE						
2.86		JCT US 101	- END ROUTE						
SR 103 - JCT US 101 SEAVIEW TO LEADBETTER PT STATE PARK									
0.00		JCT US 101							
SR 103	SRMP	0.00							

SR 103 SRMP 19.95

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL CLEARANCES N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
MILE POST	CROSSING NAME	LOCATION					
19.95	END SR 103 LEADBETTER PT.	20.0 N JCT US 101					

SR 104 - JCT US 101 TO JCT SR 522 LAKE FOREST

0.00	JCT US 101						
104/1	0.20 S-E RAMP, US 101 OC	JCT US 101	0008091A	--		263 PCB	
104/2	4.38 QUILCENE-CHIMAKUM RD OC	4.2 E JCT US 101	0007353A	--		50 CS	
	8.87 JCT SR 19	8.9 E JCT US 101					
104/5.1	13.93 HOOD CANAL-W.A. BUGGE BR	14.4 E JCT US 101	0011964A	--	1410 1410		4245 CFP SB ST
	WEST HALF						
	14.67 JEFFERSON-KITSAP CO LINE	14.7 E JCT US 101					
104/5.2	14.73 HOOD CANAL-W.A. BUGGE BR	15.2 E JCT US 101	0005710A	--	1502 1501		3621 CFP SB ST
	EAST HALF						
	15.54 JCT SR 3	0.9 E JEFFERSON CO					
	20.62 JCT SR 307	6.0 E JEFFERSON CO					
104/10FT	24.00 KINGSTON MAIN SLIP	8.9 E JCT SR 3	0013685A	--	1600 1500		530 SG PCS
104/14FT	24.43 KINGSTON PEDESTRIAN RAMP	8.9 E JCT SR 3	0013936A	12.2			638 ST
104/12FT	KINGSTON AUXILIARY SLIP		0013159A	--	1600 1407		378 SG PCS
	24.44 KINGSTON FERRY DOCK	8.9 E JCT SR 3					
	24.45 KITSAP-SNOHOMISH CO LINE	8.9 E JCT SR 3					
	24.46 EDMONDS FERRY DOCK	0.1 E KITSAP CO					
104/102FT	24.47 EDMONDS FERRY TERMINAL	0.2 E KITSAP CO	000000QE	--	1600 1304		299 ST TTT
104/102PFT	24.47 EDMONDS FT PED	0.2 E KITSAP CO	0015257A	--			518 ST

SR 104 SRMP 24.47

JULY, 2001 BRIDGE LIST

PAGE 179

SR 104 SRMP 24.62

MAY, 2000 BRIDGE LIST

PAGE 180

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	24.62	JCT SR 524	0.2 E KITSAP CO				
104/104	25.35	3RD AVE OC	0.3 E JCT SR 524	0009021A	--		80 PCB
SR 104 MAINLINE WESTBOUND							
104/106N	25.49	5TH AVE UC	0.4 E JCT SR 524	0009021B	--	1801 1705	53 PCB
	27.82	JCT SR 99	3.2 E JCT SR 524				
99/600	27.83	SR 99 UC	3.2 E JCT SR 524	0009698A	--	2210 1803	133 PCB
	28.24	SNOHOMISH-KING CO LINE	0.4 E JCT SR 99				
BALLINGER LAKE INTERCHANGE JCT I-5 - SR 104 SRMP 29.52 TO 29.81 1.2 MI. E JCT. SR 99							
SR 104 MAINLINE							
5/599SCD	I-5	SBCD UC		0014326C	--	1611 1611	1611 1611 189 PCB
5/599W	I-5	UC		0007071B	--	1606 1603	1606 1602 188 PCB
5/599E	I-5	UC		0007071A	--	1811 1808	1810 1807 200 PCB
5/599NCD	I-5	NBCD UC		0007071C	--	1907 1904	1907 1904 206 PCB
EASTBOUND ON SR 104 TO NORTHBOUND ON I-5							
5/599SCD	I-5	SBCD UC		0014326C	--	1611 1611	189 PCB
5/599W	I-5	UC		0007071B	--	1606 1603	188 PCB
5/599E	I-5	UC		0007071A	--	1811 1808	200 PCB
5/599NCD	I-5	NBCD UC		0007071C	--	1907 1904	206 PCB
5/599NCD	E-N RAMP,	SR 104 OC		0007071C	--		206 PCB
5/601N-E	N-E RAMP	UC		0014326A	--	1708 1701	383 POBX

SR 104 SRMP 29.52

SR 104 SRMP 29.65

				STRUCTURE	RDWY.	VERTICAL	CLEARANCES		
STATE ROUTE				IDENT.	WIDTH	N BOUND	S BOUND	OR	
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	E BOUND	W BOUND	MAX. MIN.	

WESTBOUND ON SR 104 TO SOUTHBOUND ON I-5

5/599NCD	I-5	NBCD UC	0007071C	--	1907	1904	206	PCB
5/599E	I-5	UC	0007071A	--	1810	1807	200	PCB
5/599W	I-5	UC	0007071B	--	1606	1602	188	PCB
5/599SCD	I-5	SBCD UC	0014326C	--	1611	1611	189	PCB
5/599SCD	SR 104	OC	0014326C	--			189	PCB

END BALLINGER LAKE INTERCHANGE

32.28 JCT SR 522

2.7 E JCT I-5

SR 105 - JCT US 101 RAYMOND TO JCT US 101 ABERDEEN

0.00 JCT US 101

105/3	10.07	SMITH CR	10.1 N JCT US 101	0005832A	--	308	PCB	TTT
105/4	10.42	NORTH R	10.5 N JCT US 101	0005832B	--	596	PCB	TTT
105/15C	16.16	TIDE GATES	16.2 N JCT US 101	00200273	--	24	CCULV	

25.72 PACIFIC-GRAYS HARBOR CO LINE

25.7 N JCT US 101

30.29 JCT SR 105 WESTPORT BRANCH

4.5 N PACIFIC CO

105/104	32.07	SOUTH BAY - ELK RIVER	6.3 N PACIFIC CO	0004869A	--	1309	CBOX	
105/104.75	34.30	DRAINAGE RELIEF CULV	8.5 N PACIFIC CO	00200274	--	6	TCULV	
105/105.25	34.70	DRAINAGE DITCH	8.9 N PACIFIC CO	00200101	--	9	TCULV	
105/106.25	35.35	DRAINAGE DITCH	9.5 N PACIFIC CO	00200102	--	8	CCULV	
105/108	37.23	JOHNS R	11.4 N PACIFIC CO	0004106A	--	583	SB CTB	
105/110	39.69	O LEARY CR	13.9 N PACIFIC CO	0004564B	--	116	TTT	
105/112	42.46	STAFFORD CR	16.7 N PACIFIC CO	0002984A	--	87	TTLL	
105/114	42.99	INDIAN CR	17.2 N PACIFIC CO	0002984B	--	87	TTLL	
105/116	43.48	CAMPBELL CR	17.7 N PACIFIC CO	0002984C	--	62	TTLL	
105/118	43.99	CHAPIN CR	18.2 N PACIFIC CO	0002621A	--	62	TTLL	
105/120	45.20	NEWSKAH CR	19.4 N PACIFIC CO	0004564C	--	112	CST	
105/122	45.96	CHARLIE CREEK	20.6 N PACIFIC CO	0011779A	--	120	PCS	

48.77 JCT US 101

23.4 N PACIFIC CO

SR 105 SRMP 48.77

JAN, 2001 BRIDGE LIST

PAGE 181

SR 105SP SRMP 30.29

MAY, 2000 BRIDGE LIST

PAGE 182

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	< 20'	N BOUND OR E BOUND MAX. MIN.

SR 105 - WESTPORT SPUR-JCT SR 105 TO WESTPORT

30.29 JCT SR 105

34.34 WESTPORT DOCK 4.1 N JCT SR 105

SR 106 - JCT US 101 UNION TO JCT SR 3 BELFAIR

0.00 JCT US 101

106/2	1.38	SKOKOMISH RIVER	1.4 E JCT US 101	0013205A	--	720 PCTB
106/3	6.70	BLUE HERON PED UC	6.7 E JCT US 101	000000QT	--	83 UTLB

20.09 JCT SR 3 20.1 E JCT US 101

SR 107 - JCT US 101 ARTIC TO JCT US 12 MONTESANO

0.00 JCT US 101

107/4	6.83	CHEHALIS R	6.9 N JCT US 101	0005827A	--	1505 1504	1302 ST CBOX TTT
107/5	7.59	SLOUGH	7.6 N JCT US 101	0004381A	--		294 TTT
107/6	7.79	SLOUGH	7.8 N JCT US 101	0004381B	--		279 TTT
12/34S	7.95	US 12 UC	8.2 N JCT US 101	0008374A	--	2206 2206	2008 PCB
12/34N	7.97	US 12 UC	8.2 N JCT US 101	0008374B	--	2206 2206	1991 PCB

7.97 JCT US 12 8.2 N JCT US 101

SR 108 - JCT SR 8 MCCLEARY TO JCT US 101 KAMILCHE

0.00 JCT SR 8

108/4	0.50	WILDCAT CR	0.5 E JCT SR 8	0002214A	--	26 CA
	4.18	GRAYS HARBOR-MASON CO LINE	4.7 E JCT SR 8			
108/103	6.66	SKOOKUM CR	2.4 E GRAYS HBR CO	0004130A	--	70 TTT
SR 108	SRMP	6.66				

SR 108 SRMP 11.11

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	CLEARANCES		
								LENGTH	SPAN	TYPE
108/106 101/429.5	11.11 11.94	SKOOKUM CR US 101 UC	6.9 E GRAYS HBR CO 0004130B 7.7 E GRAYS HBR CO 0012707A	-- --	1608 1606			87 TTT 109 PCB		
	11.94	JCT US 101 KAMILCHE	7.7 E GRAYS HBR CO							

SR 109 - JCT US 101 HOQUIAM TO TAHOLAH

0.00	JCT US 101									
1.78	JCT SR 109 SPUR	1.8 N JCT US 101								
109/6	6.45	GRASS CR	6.5 N JCT US 101	0005197A	--			366 CST		
109/8	8.66	CHENOIS CR	8.6 N JCT US 101	0005197B	--			150 CST		
109/9	10.02	GILLIS SL	10.1 N JCT US 101	0004874A	--			123 CST		
109/10	10.24	HUMPTULIPS R	10.3 N JCT US 101	0004874B	--	1509 1500		364 ST CTB		
109/11	10.78	JESSIE SL	10.8 N JCT US 101	0004078A	--			102 CST		
	16.11	JCT SR 115	16.1 N JCT US 101							
109/14	16.97	CONNER CR	0.9 N JCT SR 115	0005054A	--			151 CST		
109/17	21.39	COPALIS R	5.3 N JCT SR 115	0004103A	--			268 TTT		
109/20	29.16	JOE CR	13.1 N JCT SR 115	0004376A	--			249 PRC		
109/23	31.50	MOCLIPS R	15.4 N JCT SR 115	0005054B	--			150 CST		
109/25	35.17	WRECK CR	19.1 N JCT SR 115	000000NC	--			137 CST		
	40.22	TAHOLAH	24.8 N JCT SR 115							

SR 109 SPUR - JCT SR 109 TO JCT US 101

1.79	JCT SR 109									
109/3SP	2.23	LITTLE HOQUIAM R BR	0.4 E JCT SR 109	0012712A	--			1470 PCB		
109/7.25	2.80	DRAINAGE RELIEF CULV	1.0 E JCT SR 109	00200275	--			18 SCULV		
109/8C	3.00	DRAINAGE RELIEF CULV	1.2 E JCT SR 109	00200276	--			20 SCULV		
	3.61	JCT US 101								

SR 110 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 184

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						

SR 110 - JCT US 101 TO OLYMPIC PARK BOUNDARY

0.00	JCT US 101						
7.80	JCT SR 110 SPUR	7.8 W JCT US 101					
110/15	8.64 BOGACHIEL RIVER	8.7 W JCT US 101	08399000	--			288 SB CS
	11.10 OLYMPIC NATIONAL PARK BOUNDARY						

SR 110 SPUR - JCT SR 110 TO OLYMPIC PARK BOUNDARY

7.80	JCT SR 110 BEGIN ROUTE						
110/25SP	8.14 MORA	0.3 W JCT SR 110	0015346A	--			326 SB
	10.47 OLYMPIC NATIONAL PARK BOUNDARY						

SR 112 - MAKAH RESERVATION TO JCT US 101 E OF PORT ANGELES

0.00	NEAH BAY MAKAH INDIAN RES						
112/4	1.48 BULLMAN CR	1.5 E MAKAH RES	0006391A	--			95 TTT
112/6.25	3.95 RASMUSSEN CREEK	4.0 E MAKAH RES	00200060	--			16 CCULV
112/8	9.63 SEKIU RIVER BR	9.5 E MAKAH RES	0012080A	--			318 PCB
112/10	11.72 HOKO R	11.7 E MAKAH RES	0003820A	--			210 CBOX CS
112/13	14.85 FALLS CR	14.9 E MAKAH RES	0005625A	--			194 TTT
112/15	16.52 CREEK	16.4 E MAKAH RES	000000EE	--			59 TTT
112/17	17.88 CLALLAM R #1	17.9 E MAKAH RES	0008762A	--			197 PCB
112/18	18.46 CLALLAM R #2	18.5 E MAKAH RES	0008762B	--			210 PCB
112/20	19.00 CLALLAM R	19.2 E MAKAH RES	0006511B	--			128 PCB
112/22	21.89 N FK GREEN CR	22.1 E MAKAH RES	0006391B	--			86 TTT
112/23	22.55 GREEN CR	22.7 E MAKAH RES	0006759A	--			53 TTT
	23.12 JCT SR 113	23.1 E MAKAH RES					

SR 112 SRMP 23.12

SR 112 SRMP 23.72

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
112/24	23.72	GREEN CR	0.6 E JCT SR 113	0005939A	--		97 TTT
112/26	26.59	PYSHT R	3.5 E JCT SR 113	0002809A	--		147 SB
112/31	34.66	DEEP CREEK	11.5 E JCT SR 113	0013865A	--		166 PCTB
112/34	38.66	W TWIN R	15.5 E JCT SR 113	0004714A	--		160 CS
112/35	39.08	E TWIN R	16.0 E JCT SR 113	0004201A	--		139 CS
112/38	45.93	SUSIE CR	22.9 E JCT SR 113	0014897A	--		374 PCB
112/39	46.28	LYRE R	23.2 E JCT SR 113	0005997B	--		268 TTRU TTT
112/40	48.51	FIELD CR	25.4 E JCT SR 113	0015726A	--		20 CS
112/41	54.55	SALT CR	31.4 E JCT SR 113	0004152A	--		72 CS
112/44	60.13	ELWHA R	37.0 E JCT SR 113	0009090A	--		564 CA PCB
	61.34	JCT US 101	38.2 E JCT SR 113				

SR 113 - JCT US 101 TO JCT SR 112

0.00 JCT US 101

113/5	1.87	BEAVER CREEK	1.9 N JCT US 101	08270000	--	80 CTB
113/10	3.32	COLD CREEK	3.3 N JCT US 101	08097000	--	42 PCB
113/12.25	5.10	STEEL DRAINAGE CULVERT	5.1 N JCT US 101	00200211	--	16 SCULV
113/15	9.57	PYSHT RIVER	9.6 N JCT US 101	08316200	--	91 CTB

9.98 JCT SR 112

SR 115 - OCEAN SHORES TO JCT SR 109

0.00 BEGIN SR 115

2.28 JCT SR 109

SR 116 - JCT SR 19 TO FORT FLAGLER STATE PARK

0.00 JCT SR 19

116/5	2.67	PORTAGE CANAL	2.7 E JCT SR 19	08043900	--	670 SBOX CBOX
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SR 116 SRMP 2.67

JAN, 2001 BRIDGE LIST

PAGE 185

SR 116 SRMP 9.83

MAY, 2000 BRIDGE LIST

PAGE 186

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
						E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE

9.83 FORT FLAGLER STATE PARK GATE

SR 117 - JCT US 101 TO PORT ANGELES DOCKS

117/1	0.00	US 101 UC	JCT US 101	0005115A	--		128 CG
	0.00	JCT US 101					
117/5	0.97	W 8TH STREET UC	1.0 N JCT US 101	08502700	--	8000 8000	8000 8000 738 TTT
	1.40	PORT ANGELES DOCKS					

SR 119 - JCT US 101 TO LAKE CUSHMAN

0.00	JCT US 101						
10.93	LAKE CUSHMAN - STAIRCASE ROAD						

SR 121 - JCT I-5 UC TO I-5 OC ON 93RD AVE

	0.00	JCT I-5					
5/308W	0.01	I-5 UC MAYTOWN	JCT I-5	0004544B	--	2310 2209	270 CTB
5/308E	0.01	I-5 UC MAYTOWN	JCT I-5	0004544A	--	2307 2303	270 CTB
121/6	0.24	MAYTOWN ROAD BRIDGE	0.2 E JCT I-5	08025500	--		62 SB
121/8	0.65	MAYTOWN BRIDGE	0.6 E JCT I-5	08012300	--		56 CS
121/15	7.63	I-5 OC	JCT I-5	0008271D	--		204 PCB
	7.65	JCT I-5					

SR 122 - JCT US 12 TO JCT US 12 MOSSYROCK

SR 122 SRMP 0.00

SR 122 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
							OR	OR
							E BOUND	W BOUND
							MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
	0.00	JCT US 12						
122/1	1.03	SILVER CR.	1.0 E JCT US 12	08076900	--		20 TTT	
122/5	3.57	TILTON	3.6 N JCT US 12	08005000	--		1114 SB CTB	
122/10	6.56	MOSSYROCK	6.6 E JCT US 12	07969300	--		305 SB CTB	
	7.88	JCT US 12						

SR 123 - US 12 OHANAPECOSH TO JCT SR 410 CAYUSE PASS

	0.00	JCT US 12						
123/2	0.60	SUMMIT CREEK	0.6 N JCT US 12	0013113A	--		165 SB	
123/5	4.94	LAUGHINGWATER CREEK BR	5.1 N JCT US 12	08611500	--		285 SB	
	7.50	LEWIS-PIERCE CO LINE	7.5 N JCT US 12					
123/101	7.73	PANTHER CR	0.2 N LEWIS CO	000000ND	--		192 PCB PRC	
123/104	12.25	DEER CR	4.8 N LEWIS CO	000000KA	--		78 CA	
123/106	13.56	TUNNEL	6.1 N LEWIS CO	000000JH	--	1411 1208	510 CTUN	
	16.34	JCT SR 410	8.8 N LEWIS CO					

SR 124 - JCT US 12 BURBANK TO JCT US 12 WAITSBURG

	0.00	JCT US 12						
124/8	22.62	BN RR OC (NP)	22.6 E JCT US 12	0007934A	--		135 PCB	
124/12	25.16	WINNETT CANYON	25.2 E JCT US 12	0008008A	--		154 PCB	
124/14	27.48	COUNTY RD OC	27.5 E JCT US 12	0006854A	--		170 PCB	
	34.93	JCT SR 125	34.9 E JCT US 12					
124/20	35.44	WHETSTONE CREEK	0.5 E JCT SR 125	0014637A	--		76 CS	

SR 124 SRMP 35.44

JAN, 2002 BRIDGE LIST

PAGE 187

SR 124 SRMP 41.17

JAN, 2002 BRIDGE LIST

PAGE 188

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
124/24	41.17	TOUCHET RIVER	6.3 E JCT SR 125	0012540A	--		136 PCB
124/28	44.26	COPPEI CREEK BRIDGE	9.3 E JCT SR 125	0014317A	--		88 CS
	44.98	JCT US 12	10.0 E JCT SR 125				

SR 125 - OREGON LINE TO JCT SR 124 PRESCOTT

0.00 OREGON-WALLA WALLA CO LINE

125/3	0.83	WALLA WALLA RIVER	0.8 N OREGON	0013309A	--		148 PCB
125/5	1.53	YELLOWHAWK CREEK	1.5 N OREGON	0013309B	--		90 PCB
125/10	5.55	MILL CR	5.6 N OREGON	0002174A	--		59 CTB
125/12	5.93	UP RR UC PINE ST	5.9 N OREGON	0001908A	--	1403 1311	54 SB
12/640	6.15	US 12 UC	6.1 N OREGON	0009110A	--	2301 2301	224 PCB
	6.15	JCT US 12	6.1 N OREGON				
125/21C	11.10	SPRING BRANCH CULV	4.9 N JCT US 12	00200076	--		22 CCULV
125/23	12.30	DRY CR	6.2 N JCT US 12	000000GX	--		42 CA
125/25	13.86	SPRING VALLEY BRANCH	7.8 N JCT US 12	0004763A	--		97 CS
125/26	13.91	SPRING VALLEY BRANCH	7.9 N JCT US 12	0004763B	--		153 CS
125/28	15.49	SPRING VALLEY BRANCH	9.4 N JCT US 12	000000GY	19.7		30 CA
125/31.25	18.97	BROWN RD CREEK	12.9 N JCT US 12	000000BA	--		16 ESB
125/33	22.70	UP RR UC	16.7 N JCT US 12	0002651A	--	1409 1405	76 SB
125/35	23.38	TOUCHET R	17.3 N JCT US 12	000000FZ	--		117 CA
	23.67	JCT SR 124	17.6 N JCT US 12				

SR 127 - JCT US 12 DODGE TO JCT SR 26 DUSTY

0.00 JCT US 12

127/4.25	4.17	DRAINAGE RELIEF CULV	4.2 N JCT US 12	00200299	--		7 CCULV
127/8	9.13	DEADMAN CREEK	9.1 N JCT US 12	0000000Q	--		184 PCB
127/10	9.65	ELMER C. HUNTER BRIDGE	10.1 N JCT US 12	0008494A	--	1609 1605	1831 SA SB
	10.00	GARFIELD-WHITMAN CO LINE	10.1 N JCT US 12				

SR 127 SRMP 10.00

SR 127 SRMP 10.35

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
127/101	10.35	CAMAS PRAIRIE RR OC	0.4 N GARFIELD CO	000000OR	--			257	PCB
127/102.25	11.23	CORRAL CREEK CULV	0.8 N GARFIELD CO	00200075	--			10	CCULV
127/104	22.39	BIG ALKALI CRK	12.5 N GARFIELD CO.	0013129A	--			67	PCS
	27.29	JCT SR 26		17.2 N GARFIELD CO					

SR 128 - JCT US 12 CLARKSTON TO WASH/IDAHO STATE LINE

0.00	JCT US 12					
128/10	0.22	SNAKE R - RED WOLF BR	0.2 E JCT US 12	0010850A	--	1450 SBOX
	0.39	WHITMAN-ASOTIN CO LINE				
	0.51	JCT SR 193				
	2.30	WASH/IDAHO STATE LINE	2.3 E JCT US 12			

SR 129 - OREGON LINE TO JCT US 12 CLARKSTON

0.00	OREGON-ASOTIN CO LINE					
129/2	4.33	GRANDE RONDE R	4.4 N OREGON	0002672A	--	290 SB CTB
129/10	36.62	ASOTIN CR	36.7 N OREGON	0005323A	--	110 CS
129/12	40.83	LEWISTON-CLARKSTON UC	40.8 N OREGON	08376300	--	105 POBX
	42.55	JCT US 12	42.6 N OREGON			

SR 131 - GIFFORD PINCHOT FOREST BOUNDARY TO JCT US 12

0.00	NATIONAL FOREST BOUNDARY					
131/5	0.43	WOODS CREEK	1.6 S JCT US 12	08266100	--	60 CS
131/15	1.82	CHILCOAT	0.2 S JCT US 12	08214800	--	435 ST CS

SR 131 SRMP 2.07

JAN, 2002 BRIDGE LIST

PAGE 190

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR MAX. MIN.
					< 20'	MAX. MIN.	LENGTH SPAN TYPE

2.07 JCT US 12

SR 141 - JCT SR 14 BINGEN TO SKAMANIA CO LINE

0.00 JCT SR 14

4.69 JCT SR 141 WEST WYE

4.6 N JCT SR 14

141/4	8.56	RATTLESNAKE CREEK	3.9 N SR 141 W WYE 0003237A	--	93	CTB
141/5	8.70	WHITE SALMON RIVER	4.0 N SR 141 W WYE 0002565A	--	188	ST CTB
141/8.25	15.39	DRY CREEK CULVERT	10.7 N SR 141 W WYE 00200278	--	8	CCULV
141/10.25	22.95	CREEK CULV	18.3 N ST 141 W WYE 00200277	--	6	CCULV
141/14	23.20	DRAINAGE DITCH	18.5 N SR 141 W WYE 0004752A	--	59	TTT
141/15.25	23.70	BONNIE'S CULVERT	19.0 N SR 141 W WYE 00200014	--	9	CCULV
141/18.25	25.50	BEAR SPRINGS AQUEDUCT	20.8 N SR 141 W WYE 00200015	--	14	CCULV

29.30 KLICKITAT-SKAMANIA CO LINE 24. 6 N SR 141 W WYE

SR 141 WEST WYE - JCT SR 14 UNDERWOOD TO JCT SR 141

6.90 JCT SR 14

4.69 JCT SR 141

2.2 N JCT SR 14

SR 142 - JCT SR 14 LYLE TO JCT US 97 GOLDDENDALE

0.00 JCT SR 14

142/2.25	5.20	MELISSA CREEK CULVERT	5.2 E JCT SR 14	00200012	--	18	SCULV
142/4	10.00	KLICKITAT R PITT	10.0 E JCT SR 14	0010542A	--	334	PCB
142/6C	13.40	SNYDER CR	13.4 E JCT SR 14	0003808A	--	22	CCULV
142/8	17.50	KLICKITAT R	17.5 E JCT SR 14	0009875A	--	180	PCB
142/9	17.55	KLICKITAT R	17.6 E JCT SR 14	0004752D	--	144	PCB
142/10	18.92	LITTLE KLICKITAT R	18.9 E JCT SR 14	0009192A	--	95	PCB
142/11.25	20.16	CANYON CREEK	20.2 E JCT SR 14	000000BC	--	12	CCULV
142/12.25	23.58	CREEK CULV	23.6 E JCT SR 14	00200279	--	8	MCULV
142/12.55	27.82	BLOCKHOUSE CREEK CULVERT	27.8 E JCT SR 14	00200280	--	18	CCULV

SR 142 SRMP 27.82

SR 142 SRMP 29.92

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	
						N BOUND OR NUMBER	E BOUND MAX. MIN.	S BOUND OR MAX. MIN.
142/13	29.92	SPRING CR	29.9 E JCT SR 14	000000BE	--			22 SB
142/15	33.54	LITTLE KLICKITAT RIVER	33.6 E JCT SR 14	0012159A	--			111 PCB
	35.29	JCT US 97						

SR 150 - MANSON TO JCT US 97 CHELAN

0.30 MANSON POST OFFICE
8.25 JCT US 97 ALTERNATE COINCIDENT 0 .8
9.08 JCT US 97 ALTERNATE END COINCIDENCE
12.06 JCT US 97 END ROUTE

SR 153 - JCT US 97 PATEROS TO JCT SR 20 TWISP VIC

0.00	JCT US 97						
153/3	3.66	METHOW R	3.7 N JCT US 97	0001658A	--		291 CTB
153/4	4.22	METHOW R	4.3 N JCT US 97	0003704A	--	1510 1504	425 ST CTB
153/6	6.60	BLACK CANYON CR	6.6 N JCT US 97	0003583A	--		98 CTB
153/10	11.83	METHOW R	11.9 N JCT US 97	0002450A	--		476 CTB
153/11.25	12.61	RONS TIMBER CULV	12.6 N JCT US 97	00200040	--		6 TCULV
153/13	13.45	METHOW R	13.5 N JCT US 97	0002450B	--		408 CTB
153/14	14.00	METHOW R	14.0 N JCT US 97	0002450C	--		350 CTB
153/15	15.51	METHOW R	15.5 N JCT US 97	0002450D	--		302 CTB
153/16	16.85	METHOW R	16.9 N JCT US 97	0003507A	--		454 CTB
153/17	18.91	METHOW R	18.9 N JCT US 97	0002450E	--		302 CTB
153/19	21.29	LIBBY CR	21.3 N JCT US 97	0003507B	--		22 CS
153/20	22.31	METHOW R	22.3 N JCT US 97	0001976A	--		438 CG
153/25c	29.26	BEAVER CR CULV	29.3 N JCT US 97	0015890A	--		30 SCULV
	30.74	JCT SR 20	30.7 N JCT US 97				

SR 155 - JCT US 2 COULEE CITY TO JCT SR 20 OMAK

SR 155 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 192

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
	0.00	JCT US 2						
155/4	8.76	LOWER LEWIS CR	8.8 N JCT US 2	0003668A	--		39 CS	
155/6	14.50	UPPER LEWIS CR	14.4 N JCT US 2	0003668B	--		69 CTB	
155/8	16.81	DEVILS CR	16.8 N JCT US 2	0003668C	--		169 CTB	
155/10	19.12	NORTHRUP CR	19.1 N JCT US 2	0003668D	--		89 CTB	
	25.71	JCT SR 174	25.6 N JCT US 2					
	26.24	MP EQUATION 26.24 BACK = 28.04 AHEAD						
	28.04	GRANT-DOUGLAS CO LINE						
155/101	28.26	COLUMBIA R GRAND COULEE 0922	0.2 N GRANT CO	000000JJ	--	1407 1403	1089 ST	CTB
	28.36	DOUGLAS-OKANOGAN CO LINE						
155/110 97/533	78.93	OMAK CR	50.8 N GRANT CO	0008186A	--		95 CS	
	79.91	US 97 UC	51.6 N GRANT CO	0007309B	--	1600 1511	58 CS	
	80.47	JCT US 97	52.2 N GRANT CO					

SR 155 - OMAK STREET SPUR - JCT SR 155 TO SR 215

80.15	JCT SR 155 - US 97							
155/111SP	80.40	OKANOGAN R	0.3 E JCT US 97	000000HD	--		410 CA	
	80.52	JCT SR 215	0.4 W JCT US 97					

SR 160 - PORT ORCHARD TO PT SOUTHWORTH FERRY

0.00	JCT SR 16							
160/5	0.01	SR 16 OVERCROSSING	JCT SR 16	0010602A	--		223 PCB	

SR 160 SRMP 0.01

SR 160 SRMP 3.82

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
160/10	3.82	CURLEY CREEK BRIDGE	3.8 E JCT SR 16	08020600	--		21 CTB
	7.47	POINT SOUTHWORTH FERRY LANDING					
	160/32FT	SOUTHWORTH FERRY TERM.		0005715A	19.8	1600 1406	511 SG TTT
	160/102FT	VASHON FERRY MAIN SLIP		0005713A	--	1600 1600	834 SG TTT
	160/103FT	VASHON FERRY AUX. SLIP		00X3104A	--	1600 1600	905 SG
	160/104EF	VASHON EXPRESS FERRY		0013499A	13.1		300 ST PCS CFP
	160/106FT	FAUNTLEROY FERRY TERM.		0005714A	--	1600 1600	648 SG TTT
SR 161 - JCT SR 7 TO JCT SR 18 KITTS CORNER							
	0.00	JCT SR 7					
161/1	1.86	LITTLE MASHELL RIVER	1.8 N JCT SR 7	0012982A	--		101 PCB
161/2	2.51	MASHEL RIVER BRIDGE	2.5 N JCT SR 7	0013070A	--		164 PCB
161/3	4.29	OHOP CR	4.3 N JCT SR 7	000000BG	--		56 CTB
161/6C	10.10	TANWAX CR	10.1 N JCT SR 7	00200074	--		21 CCULV
161/7.25	12.85	SOUTH MUCK CR	12.8 N JCT SR 7	00200126	--		6 CCULV
161/8.25	14.10	DRAINAGE CREEK	14.1 N JCT SR 7	00200125	--		6 CCULV
161/10	25.67	SR 512 OC	25.8 N JCT SR 7	0009010A	--		278 PCB
	25.80	JCT SR 512 COINCIDENT 3.3	25.8 N JCT SR 7				
512/29S	26.95	15TH AVE SW OC	1.1 N JCT SR 512	0009619A	--		194 CBOX
512/29N	26.95	15TH AVE SW OC	1.1 N JCT SR 512	0009010B	--		217 CBOX
512/31S	27.17	MERIDIAN ST OC	1.3 N JCT SR 512	0009619B	--		220 CBOX
512/31N	27.17	MERIDIAN ST OC	1.3 N JCT SR 512	0009010C	--		237 CBOX
512/33	27.97	7TH AVE SE UC	2.2 N JCT SR 512	0009010D	--	1609 1607	1700 1608 276 PCB
512/35S	28.23	PUYALLUP R & CITY ST'S	2.4 N JCT SR 512	0009685A	--		1558 PCB CBOX
512/35N	28.23	PUYALLUP R	2.4 N JCT SR 512	0009004A	--		1558 PCB CBOX
512/38	28.69	BENSTON DRIVE UC	2.9 N JCT SR 512	0009075E	--	1908 1904	1708 1609 258 PCB
SR 161 NB EXITS - END COINCIDENCE							
	512/40S	SR 512 UC		0013183A	--	1706 1706	1809 1706 338 PCB
	512/40N	SR 512 UC		0009831A	--	1603 1603	1603 1603 337 PCB
	29.08	JCT SR 512 END COINCIDENT	4.4 N JCT SR 512				

SR 161 SRMP 29.08

MAY, 2000 BRIDGE LIST

PAGE 193

SR 161 SRMP 29.09

JAN, 2001 BRIDGE LIST

PAGE 194

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
	29.09	JCT SR 167 COINCIDENT 0.8	4.4 N JCT SR 512				
167/21E	29.47	MILWAUKEE AVE OC	0.4 N JCT SR 167	0009075A	--		143 CS
167/21W	29.47	MILWAUKEE AVE OC	0.4 N JCT SR 167	0014126A	--		155 CS
	29.90	MP EQUATION 29.90 BACK = 28.69 AHEAD					
	28.69	JCT SR 167 END COINCIDENCE					
161/22	29.22	UP RR OC	0.9 N JCT SR 167	0002410A	--		250 CTB
	32.05	JCT SR 514	3.8 N JCT SR 167				
	32.55	PIERCE-KING CO LINE	0.5 N JCT SR 514				
161/102	34.21	I-5 OC	1.8 N PIERCE CO	0006094D	--		407 PCB
	35.00	JCT SR 18	2.5 N PIERCE CO				

SR 162 - JCT SR 410 SUMNER TO JCT SR 165 BURNETT VIC

0.00	JCT SR 410						
162/2	0.01	SR 410 OC	0.0 E JCT SR 410	0008102C	--		238 PCB
162/4	0.51	PUYALLUP R	0.5 E JCT SR 410	000000PA	--		232 PCB
	3.21	MP EQUATION 0.83 BACK = 3.21 AHEAD					
162/6	6.81	PUYALLUP R	4.4 E JCT SR 410	000000JD	--		210 CTRU CTB
162/11	11.49	VOIGHTS CR	9.1 E JCT SR 410	0004584A	--		78 TTLL
162/13	13.00	BN RR UC (NP) CROCKER	10.6 E JCT SR 410	0005385A	--	1405 1403	133 SG
162/14	13.19	CARBON RIVER	10.8 E JCT SR 410	00X3041A	--		234 PCB
162/15	13.97	S PRAIRIE CR	11.6 E JCT SR 410	0008606A	--		250 PCB
162/16	15.15	S PRAIRIE CR	12.8 E JCT SR 410	0008606B	--		227 PCB
162/17	15.55	S PRAIRIE CR	13.2 E JCT SR 410	0008606C	--		225 PCB
162/18	15.95	S PRAIRIE CR	13.6 E JCT SR 410	0008606D	--		217 PCB
162/20	17.70	S PRAIRIE CR	15.3 E JCT SR 410	0005142A	--		120 CBOX
162/22	19.64	SPIKETON CR	17.3 E JCT SR 410	000000JP	--		226 CBOX
	19.78	JCT SR 165	17.4 E JCT SR 410				

SR 162 SRMP 19.78

SR 163 SRMP 0.00

SR 163 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	CLEARANCES MAX. MIN.	LENGTH SPAN TYPE
				NUMBER	< 20'	MAX. MIN.			
SR 163 - JCT SR 16 UC TO PT DEFIANCE FERRY TERMINAL									
	0.00	JCT SR 16							
16/31	0.01	SR 16 UC	JCT SR 16	0012245A	--	1911 1901		257	POBX
	3.36	POINT DEFIANCE FERRY TERMINAL							
	163/27FT	PT DEFIANCE FERRY TERM.		0012701A	--	1405 1405		171	ST TTT
	163/28FT	TAHLEQUAH FERRY TERMINAL		0005814A	11.6	1405 1405		385	ST TTT
SR 164 - JCT SR 18 AUBURN TO JCT SR 410 ENUMCLAW									
	0.30	JCT SR 18	JCT SR 18						
18/10 164/15	0.31	SR 18 UC	0.0 E JCT SR 18	0006066A	--	1606 1508		82	CS
	1.49	R ST OC	1.1 E JCT SR 18	0000000T	--			200	POBX
	14.52	JCT SR 169	14.2 E JCT SR 18						
	15.14	JCT SR 410	0.5 E JCT SR 164						
SR 165 - MT RAINIER NATIONAL PARK TO JCT SR 410 BUCKLEY									
	0.00	RAINIER NATIONAL PARK MOWICH							
165/10	11.50	CARBON R	11.6 N RAINIER PARK 0002950A	17.4				494	SA TTT
BRIDGE 165/10 POSTED (SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)									
165/11	11.90	GULCH NO 3 (HALF BRIDGE)	11.9 N RAINIER PARK 0005632A	--				92	TTT
165/12	11.93	GULCH NO 2	12.0 N RAINIER PARK 0005632B	--				105	TTT
165/13	12.03	GULCH NO 1	12.1 N RAINIER PARK 0005632C	--				92	TTT
165/16	16.38	WILKESON CREEK	16.4 N RAINIER PARK 000000EI	--				45	CA
165/17	16.75	WILKESON CREEK	16.8 N RAINIER PARK 0002687A	--				77	CA

SR 165 SRMP 16.75

MAY, 2000 BRIDGE LIST

PAGE 195

SR 165 SRMP 17.17

MAY, 2000 BRIDGE LIST

PAGE 196

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
				E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
165/18	17.17	WILKESON CREEK	17.2 N RAINIER PARK	0008217A	--		83 CS
165/20	18.80	SO PRAIRIE CRK-BURNETT	18.9 N RAINIER PARK	0011802A	--		571 SB
	19.57	JCT SR 162	19.6 N RAINIER PARK				
	21.24	JCT SR 410	1.7 N JCT SR 162				

SR 166 - JCT SR 16 TO EASTERN PORT ORCHARD CITY LIMITS

0.00 JCT SR 16

16/205	0.00	SR 16 UNDERCROSSING	JCT SR 16	0005237A	--	1906 1902	228 CBOX
166/21	3.36	BLACKJACK CR	3.4 E JCT SR 16	0004210A	--		22 CS
166/24	3.97	W J NELSON VIADUCT UC	4.0 E JCT SR 16	0003062A	--	2303 2109	157 CTB

4.97 PORT ORCHARD CITY LIMITS

SR 167 - JCT I-5 TACOMA TO JCT SR 900

PUYALLUP R INTERCHANGE
 JCT SR 167 - I-5
 SRMP 0.00 TO 0.25
 CS 270701 UU
 0.0 N JCT I-5

SR 167 MAINLINE NORTHBOUND FROM BAY STREET

5/453 167/11E-N	E-N RAMP I-5 UC E-N RAMP T ST	0006821A 0006979F	-- --	1610 1608	121 PCB 230 CS
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SR 167 SRMP 0.00

SR 167 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
SR 167 MAINLINE SOUTHBBOUND TO BAY STREET							
5/456E		S-W RAMP I-5 UC		0006613A	--	2708 2610	1470 PCB
5/456W		S-W RAMP I-5 UC		0006613B	--	2006 1906	1455 PCB
SOUTHBBOUND ON 167 TO NORTHBBOUND ON I-5							
5/456E		S-N RAMP I-5 UC		0006613A	--	2708 2610	1470 PCB
5/456W		S-N RAMP I-5 UC		0006613B	--	2006 1906	1455 PCB
5/453		E-N RAMP I-5 UC		0006821A	--	1610 1608	121 PCB
5/454N-N		W-N RAMP N-N RAMP UC		0006979C	--	1603 1603	218 CBOX
5/455E-N		W-N RAMP T ST SEWER OC		0006979H	--		134 CS
SOUTHBBOUND ON 167 TO SOUTHBBOUND ON I-5							
5/456E		S-S RAMP I-5 UC		0006613A	--	2708 2610	1470 PCB
5/456W		S-S RAMP I-5 UC		0006613B	--	2006 1906	1455 PCB
167/11S-S		S-S RAMP T ST SEWER OC		0006979G	--		86 CS
5/455S-W		S-S RAMP S-W RAMP UC		0006979E	--	1604 1604	184 CBOX
END PUYALLUP R INTERCHANGE							
167/13	0.64	BN RR OC (NP)	0.6 N JCT I-5	0001784A	--		211 CTB
167/16	3.69	CLARK CR	3.7 N JCT I-5	0008682A	--		131 CS
5.26 BEGIN EQUATION							
167/20E	6.40	PUYALLUP R	6.4 N JCT I-5	0003960A	--	1804 1804	477 ST TTT PRC
167/20W	6.40	PUYALLUP R	6.4 N JCT I-5	0008903A	--		541 PCB CBOX
6.54 MP EQUATION 6.54 BACK = 5.26 AHEAD							
5.26 JCT SR 161 COINCIDENT 0.7 6.5 N JCT I-5							
167/21E	5.72	MILWAUKEE AVE OC	0.4 N JCT SR 161	0009075A	--		143 CS
167/21W	5.72	MILWAUKEE AVE OC	0.4 N JCT SR 161	0014126A	--		155 CS
512/40N	5.98	SR 512 UC	0.7 N JCT SR 161	0009831A	--	1903 1903	1903 1903
5.98 JCT SR 512 & 161 END COINCIDENCE 0.7 N JCT SR 161							
512/40S	5.99	SR 512 UC	0.7 N JCT SR 161	0013183A	--	1706 1706	1809 1706
							338 PCB

SR 167 SRMP 5.99

JAN, 2001 BRIDGE LIST

PAGE 197

SR 167 SRMP 6.81

JAN, 2001 BRIDGE LIST

PAGE 198

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.
167/25E	6.81	S-E RAMP OC	0.7 N JCT SR 512	0009075B	--		161 CS
167/25W	6.82	S-E RAMP OC	0.7 N JCT SR 512	13042A	--		150 CS
SOUTHBOUND SR 167 TO EASTBOUND SR 410							
167/25W		SR 167 UC		0013042A	--	1703 1703	150 CS
165/25E		SR 167 UC		0009075B	--	1801 1801	161 CS
6.87		JCT SR 410	1.1 N JCT SR 512				
167/30W	7.04	W-S RAMP OC	0.2 N JCT SR 410	0013042B	--		270 CBOX
167/30E	7.05	W-S RAMP OC	0.2 N JCT SR 410	0009075C	--		234 CBOX
167/32W	7.19	VALLEY AVE & UPRR OC	0.4 N JCT SR 410	0013042C	--		1012 PCB
167/32E	7.22	VALLEY AVE & UPRR OC	0.4 N JCT SR 410	0009075D	--		925 PCB
167/34E	7.56	WEST VALLEY HWY OC	0.7 N JCT SR 410	0009118A	--		290 PCB
167/34W	7.56	W VALLEY HWY OC	0.7 N JCT SR 410	0013042D	--		290 PCB
167/40E	10.62	8TH ST E OC	3.6 N JCT SR 410	0010558A	--		185 PCB
167/40W	10.68	8TH ST E OC	3.6 N JCT SR 410	0013042E	--		185 PCB
11.17		PIERCE-KING CO LINE	4.3 N JCT SR 410				
167/102	11.70	THIRD AVE SW OC	0.5 N PIERCE CO.	0010513A	--		164 PCB
167/104	12.26	ELLINGSON RD OC	1.1 N PIERCE CO	0010513B	--		163 PCB
167/106	12.69	FIRST AVE N OC	1.5 N PIERCE CO	0010513C	--		146 PCB
167/110	13.81	15TH ST SW UC	2.3 N PIERCE CO	0009236A	--	1809 1802	1807 1611
WEST AUBURN INTERCHANGE							
JCT SR 167 - SR 18							
SRMP 13.85 TO 14.70							
CS 176503 U							
1.9 N PIERCE CO							
SR 167 MAINLINE							
167/112E		SR 18 OC		0009236B	--		343 PCB
167/112W		SR 18 OC		0009236C	--		335 PCB

SR 167 SRMP 14.28

SR 167 SRMP 14.28

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
SR 167 NORTHBOUND TO SR 18 EASTBOUND							
		167/112N-E N-E RAMP W-N RAMP UC		0009236D	--	1702 1611	273 CBOX
SR 167 SOUTHBOUND TO SR 18 WESTBOUND							
		167/112S-W S-W RAMP W VALLEY HWY OC		0009236E	--		314 PCB
SR 167 SOUTHBOUND TO SR 18 EASTBOUND							
		167/112W S-E RAMP SR 18 OC		0009236C	--		335 PCB
		167/112W S-E RAMP SR 167 UC		0009236C	--	1701 1606	335 PCB
		167/112E S-E RAMP SR 167 UC		0009236B	--	1904 1810	343 PCB
		167/112W-N S-E RAMP W-N RAMP UC		0009236F	--	1708 1705	331 PCB
15TH ST SW TO SR 167 NORTHBOUND							
		167/112N-E W-N RAMP N-E RAMP OC		0009236D	--		273 CBOX
		167/112W-N W-N RAMP SR 18 OC		0009236F	--		331 PCB
END WEST AUBURN INTERCHANGE							
167/115	14.77	W MAIN ST UC	0.1 N JCT SR 18	0008853A	--	1702 1610	1801 1709
167/116	15.77	15TH ST NW UC	1.1 N JCT SR 18	0008853B	--	1703 1700	1611 1607
167/117	17.00	37TH ST UC	2.3 N JCT SR 18	0008853C	--	1609 1607	1611 1608
167/119	17.93	S 277TH ST UC	3.2 N JCT SR 18	0008441A	--	1701 1609	1701 1609
167/121E	19.04	GREEN R	4.3 N JCT SR 18	0008114A	--		241 PCB CBOX
167/121W	19.04	GREEN R	4.3 N JCT SR 18	0008114B	--		241 PCB CBOX
167/122E	19.60	SR 516 OC	4.9 N JCT SR 18	0008114C	--		190 PCB
167/122W	19.60	SR 516 OC	4.9 N JCT SR 18	0008114D	--		190 PCB
	19.60	JCT SR 516	4.9 N JCT SR 18				
167/123E	19.83	MEEKER ST OC	0.2 N JCT SR 516	0008114E	--		158 PCB
167/123W	19.83	MEEKER ST OC	0.2 N JCT SR 516	0008114F	--		158 PCB
167/124E	20.20	JAMES ST OC	0.6 N JCT SR 516	0008114G	--		191 PCB
167/124W	20.20	JAMES ST OC	0.6 N JCT SR 516	0008114H	--		191 PCB
167/125E	20.40	UP RR OC (CMSTPP)	0.8 N JCT SR 516	0008175A	--		348 PCB

SR 167 SRMP 20.40

MAY, 2000 BRIDGE LIST

PAGE 199

SR 167 SRMP 20.40

MAY, 2000 BRIDGE LIST

PAGE 200

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND	
							MAX. LENGTH	MIN. SPAN
167/125W	20.40	UP RR OC (CMSTPP)	0.8 N JCT SR 516	0008175B	--		360	PCB
167/126E	20.70	SR 167 UC, 4TH ST	1.1 N JCT SR 516	0008175C	--		246	PCB
167/126W	20.70	4TH ST OC	1.1 N JCT SR 516	0008175D	--		246	PCB
167/127E	20.96	BN RR OC (NP)	1.4 N JCT SR 516	0008175E	--		314	SB
167/127W	20.96	BN RR OC (NP)	1.4 N JCT SR 516	0008175F	--		314	SB
167/128E	21.31	84TH AVE SOUTH OC	1.7 N JCT SR 516	0008114I	--		229	PCB
167/128W	21.31	84TH AVE SOUTH OC	1.7 N JCT SR 516	0008114J	--		229	PCB
167/129	22.38	S 212TH ST UC	1.8 N JCT SR 516	000000QC	--	1903 1805	1608	1607
NB SR 167 TO S 212TH ST								
167/129N-E N-E RAMP								
0013037A -- 134 CS								
SB SR 167 TO S 212TH ST								
167/129S-W S-W RAMP								
0013037B -- 137 CS								
S 212TH ST TO SB SR 167								
167/129E-S EW-S RAMP								
0013037C -- 136 CS								
167/130	22.63	S 208TH ST UC	2.0 N JCT SR 516	0007085A	--	2109 2004	1711 1706	246 PCB
167/133	24.42	S 180TH ST UC	3.8 N JCT SR 516	0007085B	--	1910 1910	1610 1610	240 PCB
405/15	26.28	I-405 UC	5.7 N JCT SR 516	0007376A	--	1601 1601	1604 1601	188 PCB
26.28 JCT I-405								
167/139	26.90	BN RR UC (PC)	0.6 N JCT I-405	0006424A	--	1309 1308	1410 1405	87 SB
27.17 JCT SR 900								
0.9 N JCT I-405								
SR 169 - JCT SR 164 ENUMCLAW TO JCT SR 900 RENTON								
0.00 JCT SR 164								
169/4	1.51	NEWAUKUM CREEK	1.5 N JCT SR 164	0013329A	--		47	PCS
169/8	5.20	GREEN RIVER-DAN EVANS BR	5.3 N JCT SR 164	000000IR	--		688	ST

SR 169 SRMP 5.20

SR 169 SRMP 10.41

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
169/12	10.41	BN RR OC (NP)	10.4 N JCT SR 164	0002352A	--		153 CTB
	11.44	JCT SR 516	11.4 N JCT SR 164				
169/15.25	13.88	PEDESTRIAN OC	2.4 N JCT SR 516	0013101A	--	18	SCULV
169/18	15.00	CEDAR RIVER #1	3.6 N JCT SR 516	0013791A	--	244	PCB
	15.20	JCT SR 18	3.8 N JCT SR 516				
18/28	15.21	SR 18 UC	1.1 N JCT SR 18	0006423A	--	2400	2309
169/20	16.00	CEDAR R NO 2	1.9 N JCT SR 18	0003703A	--	130	SG
169/23.25	22.20	DRAINAGE CHANNEL	8.1 N JCT SR 18	0014298C	--	8	CCULV
169/24	23.10	CEDAR RIVER NO 3	9.0 N JCT SR 18	0014298A	--	156	PCB
169/24BP	23.11	CEDAR R BICYCLE/PED BR	9.0 N JCT SR 18	0003703B	--	153	SG CTB
169/30C	23.45	MAPLEWOOD AREA DRAINAGE	9.3 N JCT SR 18	0014298B	--	23	CCULV
169/30P	24.33	PEDESTRIAN HALF BRIDGE	10.2 N JCT SR 18	0009500A	--	538	CS
169/31.25	24.60	WILDWOOD CR CULV	10.5 N JCT SR 18	0014298D	--	8	CCULV
405/20	25.23	I-405 UC	11.1 N JCT SR 18	0014052F	--	1606	1603
	25.24	JCT I-405	11.1 N JCT SR 18			1605	1602
	25.26	JCT SR 900	0.0 N JCT I-405				

SR 170 - JCT SR 17 TO WARDEN

0.00	JCT SR 17			
170/6	2.37	EAST LOW CANAL	2.4 E JCT SR 17	0011702A
	3.72	HIGHWAY END	3.7 E JCT SR 17	--

SR 171 - JCT I-90 MOSES LAKE TO JCT SR 17 MOSES LAKE

0.00	JCT I-90			
171/5	0.00	I-90 OC	JCT I-90	0015898A
	3.82	JCT SR 17	3.8 N JCT I-90	--

SR 172 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 202

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
E BOUND	W BOUND						

SR 172 - JCT US 2 FARMER TO JCT SR 17 SIMS CORNER

0.00	JCT US 2	
35.08	JCT SR 17	35.1 N JCT US 2

SR 173 - JCT SR 17 BRIDGPORT TO JCT US 97 BREWSTER

	0.00	JCT SR 17				
173/10	10.64	BREWSTER BRIDGE	10.7 N JCT SR 17	0008566A	--	1633 SB SG
	10.81	DOUGLAS-OKANOGAN CO LINE	10.8 N JCT SR 17			
	11.99	JCT US 97	1.3 N DOUGLAS CO			

SR 174 - JCT SR 17 LEAHY TO JCT SR 21 WILBUR

	0.00	JCT SR 17				
	19.55	JCT SR 174 CROWN POINT	19.5 E JCT SR 17			
	19.69	DOUGLAS-GRANT CO LINE	0.1 E JCT SR 174			
174/102	20.88	COLUMBIA BASIN CANAL	1.2 E DOUGLAS CO	000000LP	--	227 CTB
	21.40	JCT SR 155	1.8 E DOUGLAS CO			
	23.38	GRANT-LINCOLN CO LINE	1.9 E JCT SR 155			
174/205	37.43	CORBETT CR	14.1 E GRANT CO	0004232A	--	105 CS
	40.66	JCT SR 21	17.3 E GRANT CO			

SR 174 SRMP 40.66

SR 174 SPUR SRMP 19.55

				STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

SR 174 SPUR - CROWN POINT BRANCH GRAND COULEE VICINITY

19.55	JCT SR 174	BEGIN SPUR	
20.92	CROWN PT STATE PARK		1.4 E JCT SR 174

SR 181 - JCT SR 516 KENT TO JCT I-405

5.32 JCT SR 516 BEGIN ROUTE

181/11	8.16	SLOUGH	2.6 N JCT SR 516	0008509A	--		43 CTB
181/12	8.28	DRAINAGE DITCH	2.6 N JCT SR 516	0008509B	--		38 CA CTB
405/11	11.37	I-405 UC	5.5 N JCT SR 516	0007249D	--	1702 1702	1702 1702 173 PCB
			5.5 N JCT SR 516				
	11.37	JCT I-405					

I-182 - JCT I-82 TO JCT US 395

82/255S	0.00	I-82 UC	0.0 E JCT I-82	0012451C	--	1608 1608	1610 1610	256 POBX
82/255N	0.00	I-82 UC	0.0 E JCT I-82	0012451D	--	1605 1605	1608 1608	256 POBX

WB I-182 TO EB I-82

82/255N	I-82 UC	0012451D	--	1608 1608	256 POBX
82/255S	I-82 UC	0012451C	--	1610 1610	256 POBX
82/255S	I-182 OC	0012451C	--		256 POBX

0.00 JCT US 12 COINCIDENT 15.2

182/1S	0.84	GOOSE GAP RD OC	0.8 E JCT I-82	0012451A	--		136 PCB	
182/1N	0.84	GOOSE GAP RD OC	0.8 E JCT I-82	0012451B	--		143 PCB	
182/7	2.42	KEENE RD UC	2.4 E JCT I-82	0012217A	--	2005 2002	2005 2005	358 POBX
182/8	2.46	UPRR UC (ABANDONED)	2.5 E JCT I-82	0012217B	--	1708 1611	1611 1609	412 SBOX
182/9	2.93	OLD US 12 UC	2.9 E JCT I-82	0012217C	--	1702 1609	1700 1606	294 POBX
182/10S	3.59	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950A	--		835 POBX	
182/10N	3.59	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950B	--		816 POBX	

I-182 SRMP 3.75

MAY, 2000 BRIDGE LIST

PAGE 204

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES								
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE						
SR 240 INTERCHANGE MP 3.75 TO MP 4.30 CS 0314															
MAINLINE															
182/11 240/8		DOE RAILWAY UC SR 240 UC		0012207B 0012207D	-- --	2609 2609 1810 1707	2503 2404 1806 1703	500 SBOX 386 POBX							
FROM RICHLAND VIA TURNER DR TO WB I-182															
		182/10W-W W-W RAMP OC 182/11 DOE RR UC		0012207E 0012207B	-- 18.5			1805 1609 500 SBOX	198 POBX						
WB I-182 TO WB SR 240															
		182/10W-W WB RAMP UC		0012207E	--		1704 1701		198 POBX						
END SR 240 INTERCHANGE															
182/12	4.42	JADWIN AVE UC	0.5 E JCT SR 240	0012207C	--	2009 1902	1900 1900	310 POBX							
GEORGE WASHINGTON WAY INTERCHANGE SRMP 4.51 TO 5.40 CS 0314															
MAINLINE															
182/13S-E 182/14 240/11W-W		S-E RAMP UC GEO WASH WAY UC W-W RAMP UC		0012558A 0012207F 0012558E	-- -- --	2102 1808 1703 1608 1811 1811	1702 1702 1706 1606 1803 1709	435 POBX 412 POBX 338 POBX							
I-182	SRMP	4.85													

I-182 SRMP 4.85

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
EB I-182 TO EB SR 240							
		182/13S-E S-E RAMP UC		0012558A	--	2201 2102	435 POBX
		182/14S-E S-E RAMP UC		0012207A	--	1806 1711	368 POBX
EB I-182 TO GEORGE WASHINGTON WAY NB							
		182/13S-E S-E RAMP UC		0012558A	--	2003 1908	435 POBX
		182/14 GEORGE WASHINGTON WAY UC		0012207F	--	1703 1608	412 POBX
		182/14 I-182 OC		0012207F	--		412 POBX
		240/10W-W W-W RAMP UC		0012558D	--	1801 1801	248 POBX
WB I-182 TO EB SR 240							
		240/11W-W W-W RAMP UC		0012558E	--	1810 1810	338 POBX
		182/14 GEORGE WASHINGTON WAY UC		0012207F	--	1706 1606	412 POBX
		182/14 I-82 OC		0012207F	--		412 POBX
		182/14S-E S-E RAMP UC		0012207A	--	1609 1606	368 POBX
WB I-182 TO GEORGE WASHINGTON WAY NB							
		240/11W-W W-W RAMP UC		0012558E	--	1803 1709	338 POBX
		240/10W-W W-W RAMP UC		0012558D	--	1801 1801	248 POBX
GEORGE WASHINGTON WAY SB TO I-182 EB							
		240/9W-W W-W RAMP UC		0012558C	--	1904 1704	145 POBX
		182/13S-E I-182 OC		0012558A	--		435 POBX
		182/14S-E SW RAMP GEORGE WASH OC		0012207A	--		368 POBX
		182/15S-E W-W RAMP OC		0012558B	--		126 POBX
END GEORGE WASHINGTON WAY INTERCHANGE							
5.04 JCT SR 240 END COINCIDENCE							
182/16S	5.87	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042A	--		1950 POBX
182/16N	5.87	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042B	--		1950 POBX
6.04 BENTON-FRANKLIN COUNTY LINE							
			2.1 E JCT SR 240				

I-182 SRMP 7.36

MAY, 2000 BRIDGE LIST

PAGE 206

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND OR	E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH	SPAN TYPE
182/17	7.36	CNTY RD 100 UC	1.3 E BENTON CO	0012236A	--	2306 2110	1911 1801	350	POBX	
182/18	9.33	ROAD 68 UC	3.2 E BENTON CO	0012236C	--	1605 1604	1804 1707	382	POBX	
182/19S	10.80	ARGENT RD OC	4.9 E BENTON CO	0012236B	--			130	PCB	
182/19N	10.80	ARGENT RD OC	4.9 E BENTON CO	0012236G	--			146	PCB	
	12.24	JCT US 395 COINCIDENT 2.1	7.3 E BENTON CO							
182/20W-S	12.29	W-S RAMP UC	6.4 E BENTON CO	0012236E	--	1904 1805	2205 2008	326	POBX	
182/20N-W	12.30	N-W RAMP UC	6.4 E BENTON CO	0012236H	--	1901 1803	2111 2002	307	POBX	
I-182 WB TO US 395 SB										
	182/20N-W	N-W RAMP UC		0012236H	--		2111 2002	307	POBX	
	182/20W-S	W-S RAMP UC		0012236E	--		2205 2008	326	POBX	
	182/20W-S	W-S RAMP I-182 OC		0012236E	--			326	POBX	
182/21S	12.73	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0012236F	--			160	PCB	
182/21N	12.73	20TH AVE-CHASE ST OC	1.9 E BENTON CO	0008422B	--			160	PCB	
182/22S	13.81	N 4TH ST OC	7.8 E BENTON CO	0007410A	--			163	PCB	
182/22N	13.81	N 4TH ST OC	7.8 E BENTON CO	0008422C	--			177	PCB	
182/23S	13.87	BN RR OC (NP)	7.9 E BENTON CO	0007410B	--			456	SB	
182/23N	13.87	BN RR OC (NP)	7.9 E BENTON CO	0008422D	--			456	SB	
PASCO INTERCHANGE JCT US 12 & US 395 & SR 397 SRMP 14.37 CS 1111 8.3 E BENTON CO										
I-182 MAINLINE										
395/105		US 395 UC		0009306A	--	2105 2007	1811 1803	332	CBOX	

I-182 SRMP 14.37

I-182 SRMP 14.37

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				E BOUND	W BOUND	MAX. LENGTH SPAN TYPE

EB ON I-182 TO NB ON US 395

395/105	US 395 UC	0009306A	--	2300	2206	332	CBOX
395/105	US 12 OC	0009306A	--			332	CBOX

I-182 WB TO SR 397

395/105	RAMP US 395 UC	0009306A	--	1705	1705	332	CBOX
395/105	I-182/US 12 OC	0009306A	--			332	CBOX

END PASCO INTERCHANGE

14.37 JCT US 395 END COINCIDENCE

15.19 JCT US 12 END COINCIDENCE - END ROUTE

SR 193 - JCT SR 128 TO PORT OF WILMA

0.51 JCT SR 128

1.07 PORT OF WILMA

SR 194 - ALMOTA TO US 195 PULLMAN

0.00 PORT OF ALMOTA

194/1	0.01	BUSCH	PORT OF ALMOTA	08150200	--	3600	3503	60	PCTB
194/2	0.04	BNRR UC	0.04 E OF ALMOTA	08591700	--			280	SG
194/5	6.15	ELLIOT GAY	15.0 W US 195	08491800	--			20	CTB
194/8	7.06	AESCHLIMAN	14.1 W US 195	08412600	--			20	CTB
194/10	8.10	BRANNON	13.0 W US 195	08398300	--			20	CTB
194/15	13.98	UNION CENTER	7.1 W US 195	08490200	--			70	PCTB

21.01 JCT US 195

US 195 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 208

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
						E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE

US 195 - JCT SR 95 IDAHO/WASH BORDER TO JCT I-90 SPOKANE

0.06 JCT SR 95

SIDE APPROACH ACCESS 7.5 N JCT SR 95

	195/6A	UNION FLAT CR	SIDE APPR	0008130A	18.0	76	CS
195/8	9.44	UNION FLAT CREEK	9.4 N JCT SR 95	0013291A	--	165	PCTB
	19.96	JCT SR 27	19.9 N JCT SR 95				
	21.64	JCT SR 194	1.7 N JCT SR 27				
	22.39	JCT SR 270	1.8 N JCT SR 194				
	23.60	MP EQUATION	23.60 BACK = 25.81 AHEAD				
195/22	37.46	SPRING FLAT CR	15.1 N JCT SR 270	000000GR	--	37	CTB
195/23	37.55	S FK PALOUSE R COOPER L	15.2 N JCT SR 270	0001869A	--	113	CTB
	37.84	JCT SR 272	15.5 N JCT SR 270				
195/24	38.09	S FK PALOUSE R CT HOUSE	0.3 N JCT SR 272	000000BI	--	228	CTB
195/25	38.28	S FK PALOUSE R CODD	0.5 N JCT SR 272	0001869B	--	103	CS
	38.48	JCT SR 26 SPUR	0.7 N JCT SR 272				
195/26	38.50	N FK PALOUSE R WEST WYE	0.7 N JCT SR 272	0002385B	--	114	CTB
195/27	38.50	N FK PALOUSE R	0.7 N JCT SR 272	0001542A	--	240	CTB
	38.58	JCT SR 26	0.8 N JCT SR 272				
195/30	44.24	DRY CR	5.6 N JCT SR 26	0004592A	--	37	CTB

US 195 SRMP 44.24

US 195 SRMP 47.99

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
ACCESS ROAD - COUNTY ROAD #2270							
		195/32.25A TENNESSEE FLAT CREEK		0013490A	--		14 ESB CS
	47.99	JCT SR 23	9.3 N JCT SR 26				
195/34	48.45	BN RR OC (GN)	0.5 N JCT SR 23	0005744A	--		193 CBOX
195/38	53.55	BNRR (ABANDONED) OC	5.6 N JCT SR 23	0006770A	--		290 CBOX
195/42	55.78	UPRR (ABANDONED) OC	7.9 N JCT SR 23	0007461A	--		134 PCB
271/10	62.62	SR 271 UC	14.6 N JCT SR 23	0009676A	--	1704 1702	241 PCB
	62.62	JCT SR 271	14.6 N JCT SR 23				
195/46	62.85	BN RY OC	0.2 N JCT SR 271	0009735A	--		145 PCB
195/49	62.98	PINE CR #1	0.4 N JCT SR 271	0009676B	--		300 PCB
195/52	63.30	MILW RR OC (CMSTP&P)	0.7 N JCT SR 271	0009676C	--		142 PCB
195/55	64.30	CO RD UC	1.7 N JCT SR 271	0009676D	--	2309 2309	143 PCB
195/60	65.56	OLD BN RR OC	2.9 N JCT SR 271	0009735B	--		576 PCB
195/65	65.95	BN RY & OLD US 195 OC	3.5 N JCT SR 271	0009735C	--		379 PCB
195/75	66.13	PINE CREEK #2	3.5 N JCT SR 271	0009560A	--		417 PCB
	66.25	WHITMAN-SPOKANE CO LINE	3.6 N JCT SR 271				
195/101	67.17	PINE CR #3	0.9 N WHITMAN CO	0009560B	--		142 PCB
195/103	67.92	BABB RD UC	1.7 N WHITMAN CO	0009560C	--	2007 1908	278 CBOX
195/105	70.78	PLAZA-CHENEY RD OC	4.3 N WHITMAN CO	0009462A	--		140 PCB
195/106	71.63	DRAKE RD OC	5.8 N WHITMAN CO	0009462B	--		220 PCB
195/107	73.53	POWERS RD OC	7.0 N WHITMAN CO	0009462C	--		105 PCB
195/108	75.41	DAVIS RD OC	8.9 N WHITMAN CO	0009417A	--		115 PCB
195/109	76.55	BRADSHAW RD OC	10.1 N WHITMAN CO	0009417B	--		126 PCB
195/112E	81.46	BN RR UC (NP)	15.2 N WHITMAN CO	0002492A	--	1500 1404	127 SG
195/112W	81.48	BN RR OC (NP)	15.2 N WHITMAN CO	0007981A	--		264 PCB
195/118S	94.17	BN RR UC (NP)	27.8 N WHITMAN CO	0008664A	--	2005 2001 1901 1809	345 SG
195/118N	94.17	BN RR UC (NP)	27.8 N WHITMAN CO	0008664B	--	2005 2005 1900 1811	351 SG
195/124E	95.96	I-90 OC	29.3 N WHITMAN CO	0007094A	--		216 PCB
195/124W	95.96	I-90 OC	29.3 N WHITMAN CO	0007094B	--		216 PCB

US 195 SRMP 95.96

MAY, 2000 BRIDGE LIST

PAGE 209

US 195 SRMP 95.96

JAN, 2002 BRIDGE LIST

PAGE 210

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE

NORTHBOUND ON US 195 TO WESTBOUND ON I-90

90/538	N-W RAMP BNRR UC	000000PE	--	2500 2500	3051 SBOX
195/124E	N-W RAMP US 195 UC	0007094A	--	1900 1811	216 PCB
195/124W	N-W RAMP US 195 UC	0007094B	--	1801 1711	216 PCB

96.00 JCT I-90 29.3 N WHITMAN CO

US 197 - OREGON LINE TO JCT SR 14

0.00	OREGON LINE					
197/1	0.00 COLUMBIA R @ THE DALLES	0.0 N OREGON LINE	000000PC	--	1505 1505	3342 ST SG SB
3.18	JCT SR 14	3.2 N OREGON				

SR 202 - JCT SR 522 WOODINVILLE TO JCT I-90 NORTH BEND

0.00	JCT SR 522						
202/32	0.00 SR 522 OC	JCT SR 522	0013494A	--		265 POBX	
202/33	0.26 BN RR UC (NP)	0.3 E JCT SR 522	0007234A	--	1605 1600	27 SB	
202/35	0.44 SAMMAMISH R	0.4 E JCT SR 522	0007234B	--		158 PCB	
202/38	2.50 SAMMAMISH R	2.5 E JCT SR 522	0004876A	--		168 PCB	
6.97	JCT SR 908	7.0 E JCT SR 522					
202/44	7.65 BEAR CREEK	0.6 E JCT SR 908	0010894A	--		76 PCTB	
7.77	JCT SR 520	0.8 E JCT SR 908					
520/46	7.78 SR 520 UC	JCT SR 520	0014444C	--	2207 2207	2201 2201	226 PCB
202/46	9.44 EVANS CREEK	1.7 E JCT SR 520	0001267A	--			32 CTB
202/47	10.14 EVANS CREEK	2.4 E JCT SR 520	000000FL	--			23 CTB
202/48.25	10.55 EVANS CR DRAINAGE SL	2.8 E JCT SR 520	000000EJ	--			18 CTB
202/49.25	13.85 PATTERSON CREEK	6.1 E JCT SR 520	0015302A	--			12 CCULV

SR 202 SRMP 13.85

SR 202 SRMP 19.23

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				MAX. MIN.	MAX. MIN.	LENGTH SPAN TYPE
202/54	19.23	PATTERSON CR	11.5 E JCT SR 520	0001380A	--				42 CTB
202/56	21.73	SNOQUALMIE RIVER	14.0 E JCT SR 520	0011599A	--				419 SB
202/57.25	23.45	MUD CREEK	1.6 E JCT SR 203	00200127	--				4 CCULV
	21.82	JCT SR 203							
202/58	24.55	TOKUL CREEK	2.7 E JCT SR 203	0012606A	--				217 PCB CS
202/59	25.72	SNOQUALMIE FALLS PED. UC	3.9 E JCT SR 203	000000QB	--	1609 1603			304 TTRU TTLL
202/60	26.00	SNOQUALMIE R	4.2 E JCT SR 203	0001480A	--	1509 1508			444 ST CTB
202/61	26.30	KIMBALL CR	4.5 E JCT SR 203	0000720A	--				86 CTB
202/63C	27.64	MEADOWBROOK SLOUGH	5.8 E JCT SR 203	0014378A	--				24 SCULV
202/65	29.35	OVERFLOW CHANNEL	7.5 E JCT SR 203	0000857A	--				120 CTB
202/66	29.50	S FK SNOQUALMIE R	7.7 E JCT SR 203	0002251A	--				453 SG CS
202/70	30.14	SOUTH FORK SNOQUALMIE R	8.3 E JCT SR 203	0010270A	--				110 PCB
90/81N	30.57	I-90 UC	8.8 E JCT SR 203	0010124D	--	1702 1609			187 CBOX
90/81S	30.59	I-90 UC	8.8 E JCT SR 203	0010124C	--	1807 1803			187 CBOX
	30.59	JCT I-90	8.8 E JCT SR 203						

SR 203 - JCT SR 202 FALL CITY TO JCT US 2 MONROE

0.00	JCT SR 202								
203/2	0.24	SLOUGH	0.2 N JCT SR 202	0002999A	--				291 TTT
203/3	0.49	SLOUGH	0.5 N JCT SR 202	0002999B	--				52 TTT
203/4	0.67	SLOUGH	0.7 N JCT SR 202	0002999C	--				69 TTT
203/5	0.75	SLOUGH	0.8 N JCT SR 202	0002999D	--				52 TTT
203/6	1.09	SLOUGH	1.1 N JCT SR 202	0002999E	--				96 TTT
203/7	1.24	SLOUGH	1.2 N JCT SR 202	0002999F	--				69 TTT
203/8	1.37	SLOUGH	1.4 N JCT SR 202	0002999G	--				69 TTT
203/9	1.77	SLOUGH BRIDGE	1.8 N JCT SR 202	0012947A	--				210 PCS
203/10	2.10	SLOUGH	2.1 N JCT SR 202	0002999I	--				69 TTT
203/12	3.00	CREEK	3.0 N JCT SR 202	000000BK	--				52 TTT
203/14	3.76	GRIFFIN CR	3.8 N JCT SR 202	0002999J	--				46 TTT
203/16	5.22	TOLT R	5.3 N JCT SR 202	0010370A	--	1608 1608			268 ST SB
203/18	7.62	DRAINAGE CHANNEL	7.6 N JCT SR 202	0004656B	--				60 CS
203/20	8.12	HARRIS CR	8.1 N JCT SR 202	000000BL	--				58 TTT
203/24	9.66	DRAINAGE CHANNEL	9.7 N JCT SR 202	0003124A	--				43 CS
203/25C	10.20	WEISS CREEK	10.2 N JCT SR 202	00200128	--				20 CCULV
203/25.25	10.80	DRAINAGE CREEK	10.8 N JCT SR 202	0003124D	--				8 CCULV

SR 203 SRMP 10.80

MAY, 2000 BRIDGE LIST

PAGE 211

SR 203 SRMP 12.30

JAN, 2002 BRIDGE LIST

PAGE 212

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
203/25.55	12.30	DRAINAGE RELIEF	12.3 N JCT SR 202	0003124E	--		8 CCULV
203/26	12.77	CATTLE PASS	12.8 N JCT SR 202	0003124B	--		54 CS
203/28	15.68	SLOUGH	15.7 N JCT SR 202	0002999K	--		52 TTT
203/29	16.10	SLOUGH	16.1 N JCT SR 202	0002999L	--		58 TTT
203/30	16.30	SLOUGH	16.3 N JCT SR 202	0012644A	--		64 PCTB
203/31	16.50	SLOUGH	16.5 N JCT SR 202	0002999N	--		58 TTT
203/32	17.07	SLOUGH	17.1 N JCT SR 202	0002999O	--		69 TTT
203/33	17.22	CHERRY CR	17.2 N JCT SR 202	0003124C	--		101 CTB
	17.99	KING-SNOHOMISH CO LINE	18.0 N JCT SR 202				
203/101.55	19.45	DRAINAGE RELIEF	1.5 N KING CO	0003124F	--		8 CCULV
203/101.75	19.50	DRAINAGE CREEK	1.5 N KING CO	0003124G	--		13 CCULV
203/103	20.88	OVERFLOW SL	2.9 N KING CO	0004825A	--		82 CS
203/104	22.05	DRAINAGE OVERFLOW	4.1 N KING CO	0004825B	--		89 CS
203/105	23.04	HASKELL SL	5.1 N KING CO	0005294A	--		254 CS
203/106	23.20	SKYKOMISH R	5.3 N KING CO	0005294B	--	1506 1505	582 ST CBOX
	24.17	JCT US 2	6.2 N KING CO				

SR 204 - JCT US 2 CAVALEROS CORNER TO SR 9 LAKE STEVENS

CAVALERO CORNER INTERCHANGE
 JCT. SR 204 & US 2
 SRMP 0.00B TO 0.16

SR 204 MAINLINE

2/7N	EBEY SLOUGH BRIDGE UC	0007651B	--	1706 1604	2081 CBOX PRC CS PC
2/8E-E	E-E RAMP UC	0013995E	--	5700 5700	465 POBX
2/7E-E	E-E RAMP UC	0013995D	--	5100 5100	463 POBX
2/7W-W	W-W RAMP UC	0008176A	--	2502 2410	706 CS

SR 204 SRMP 0.00

SR 204 SRMP 0.00

				STRUCTURE	RDWY.	VERTICAL	CLEARANCES		
STATE ROUTE				IDENT.	WIDTH	N BOUND	S BOUND	OR	OR
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

WESTBOUND ON SR 204 TO WESTBOUND ON US 2

204/2S-W	S-W RAMP BR	A LINE	0008176B	--	247 CS
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END CAVALERO CORNER INTERCHANGE

2.35 JCT SR 9	2.4 E JCT US 2
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I-205 - OREGON LINE TO JCT I-5

26.58 BEGIN ROUTE

I-205 - SR 14 INTERCHANGE
 SRMP 26.6
 CS 0606 & 0607
 OREGON STATE LINE

MAINLINE

205/1	GLEN JACKSON BRIDGE	0010833A	--	1741	POBX CS				
205/3	E-N RAMP OC	0009857D	--	38	CS				
205/3S-E	S-E RAMP UC	0009857C	--	2001	1802	2000	1811	715	CBOX

NORTHBOUND ON I-205 TO EASTBOUND ON SR 14

205/2S-E	S-E RAMP SR 14 OC	0009857B	--	268	CBOX
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NORTHBOUND ON I-205 TO WESTBOUND ON SR 14

205/1	EAST APPROACH BRIDGE UC	0010833A	--	1605	1603	1741	POBX CS
14/14E-N	E-N RAMP UC	0009857A	--	1701	1700	276	CBOX

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.

SOUTHBOUND ON I-205 TO EASTBOUND ON SR 14

205/3S-E	S-E RAMP, I-205 OC	0009857C	--	715 CBOX
205/2S-E	S-E RAMP SR 14 OC	0009857B	--	268 CBOX

END INTERCHANGE

205/6	27.83	SE 10TH ST UC	0.8 N JCT SR 14	0009737A	--	1803 1610	1901 1801	278 CBOX
205/8	28.33	MILL PLAIN RD UC	1.3 N JCT SR 14	0009737B	--	1811 1803	1804 1605	339 POBX
205/10	28.83	NE 9TH ST UC	1.7 N JCT SR 14	0009214A	--	1606 1606	1611 1608	351 CBOX
205/14	29.34	NE 18TH ST UC	2.3 N JCT SR 14	0009448C	--	1607 1603	1805 1709	276 POBX
205/16E	29.79	BURTON RD OC	2.8 N JCT SR 14	0009448D	--			171 PCB
205/16W	29.79	BURTON RD OC	2.8 N JCT SR 14	0009448E	--			171 PCB

I-205 - SR 500 INTERCHANGE
SRMP 30.50 TO 31.20
CS 0607
3.8 N JCT SR 14

MAINLINE

500/6	SR 500 UC	0009214B	--	2104 1907	1705 1606	408 POBX PCB
205/19.25	BURNT CR CULV	0009448G	--			16 CCULV
205/20	FOURTH PLAIN BLVD UC	0009448B	--	2108 2100	1807 1710	483 CBOX

NORTHBOUND ON I-205 TO WESTBOUND ON SR 500

500/6	SR 500 UC	0009214B	--	2104 2101	408 POBX PCB
500/6	I-205 OC	0009214B	--		408 POBX PCB
205/19N-E	BURNT CR CULV	0009448F	--		21 CCULV

SOUTHBOUND ON I-205 TO EASTBOUND ON SR 500

205/20	FOURTH PLAIN BLVD UC	0009448B	--	1809 1807	483 CBOX
500/6	SR 500 UC	0009214B	--	1705 1704	408 POBX PCB
500/6	I-205 OC	0009214B	--		408 POBX PCB

I-205 SRMP 30.91

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR MAX. MIN.	CLEARANCES		
							N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.	LENGTH SPAN TYPE
SOUTHBOUND ON I-205 TO WESTBOUND ON SR 500									
	205/20 500/5	FOURTH PLAIN BLVD UC FOURTH PLAIN BLVD UC		0009448B 0009448A	-- --		1707 1610 1603 1603	483 CBOX 318 CBOX	
END INTERCHANGE									
205/24	31.79	NE 63RD ST UC	0.9 N JCT SR 500	0009241D	--	1703 1700	1703 1608	258 POBX	
205/28	32.61	NE 78TH ST UC	1.7 N JCT SR 500	0009241C	--	1708 1700	1706 1701	429 CBOX	
205/30S	33.04	NE 83RD ST UC	2.1 N JCT SR 500	0009241A	--	1701 1610	1607 1603	448 POBX	PCTB
205/30N	33.04	NE 83RD ST UC	2.1 N JCT SR 500	0009241B	--	1707 1700	1605 1604	448 POBX	PCTB
205/32	33.52	NE 69TH AVE UC	2.6 N JCT SR 500	0009122A	--	1803 1802	1611 1606	260 POBX	
205/34E	34.00	LP & N RY	3.1 N JCT SR 500	0009241E	--			237 PCB	
205/34W	34.00	LP & N RY	3.1 N JCT SR 500	0009241F	--			232 PCB	
205/36E	34.29	ST JOHNS RD OC	3.4 N JCT SR 500	0009241L	--			212 PCB	
205/36W	34.29	ST JOHNS RD OC	3.4 N JCT SR 500	0009241G	--			212 PCB	
205/38	34.82	NE 50TH AVE UC	3.9 N JCT SR 500	0009122B	--	1806 1708	1711 1701	248 POBX	
205/40	35.65	NE 119TH ST UC	4.7 N JCT SR 500	0009106A	--	1708 1611	1704 1610	384 CBOX	
205/42E	36.00	SALMON CR & AVE OC	5.1 N JCT SR 500	0009241H	--			294 PCB	
205/42W	36.00	SALMON CR & AVE OC	5.1 N JCT SR 500	0009241I	--			288 PCB	
205/44	36.75	NE 134TH ST UC	5.8 N JCT SR 500	0009106B	--	1704 1704	1704 1703	398 CBOX	
205/46	36.90	NE 20TH AVE UC	6.0 N JCT SR 500	0009241J	--	1701 1609	1702 1610	391 CBOX	
205/48	36.97	N-N RAMP UC	6.1 N JCT SR 500	0009241K	--	1706 1608	1706 1706	401 CBOX	
5/25E	37.15	I-5 UC (SB LANES)	6.3 N JCT SR 500	0005818A	--			1802 1609	243 CBOX
5/25W	37.15	I-5 UC (SB LANES)	6.3 N JCT SR 500	0005818B	--			1803 1603	243 CBOX
	37.16	JCT I-5	6.3 N JCT SR 500						

SR 206 - JCT US 2 MEAD VICINITY TO MT SPOKANE PARK

0.00	JCT US 2								
206/3	0.52	BNSF UC	0.5 E JCT US 2	0015358A	--	1700 1700		121 SG	
206/16	6.71	DEADMAN CR NO 1	6.7 E JCT US 2	000000MP	--			32 PRC	
206/18	9.61	DEADMAN CR NO 2	9.6 E JCT US 2	000000NO	--			21 PRC	
206/20	11.09	DEADMAN CR NO 3	11.1 E JCT US 2	000000ML	--			21 PRC	
206/22	11.45	DEADMAN CR NO 4	11.5 E JCT US 2	000000NP	--			20 PRC	

SR 206 SRMP 15.39

MAY, 2000 BRIDGE LIST

PAGE 216

				STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL NUMBER	CLEARANCES N BOUND OR E BOUND	S BOUND OR W BOUND	
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION		< 20'	MAX. MIN.	MAX. MIN.	LENGTH SPAN TYPE	

15.39 MT SPOKANE STATE PARK 15.4 E JCT US 2

SR 207 - JCT US 2 COLE TO LAKE WENATCHEE

0.00	JCT US 2						
207/4	4.22	WENATCHEE RIVER	4.2 N JCT US 2	0002657A	--	1609 1504	216 ST CTB
	4.38	END ROUTE					

SR 211 - JCT US 2 SACHEEN LAKE TO JCT SR 20 USK

0.00	JCT US 2					
	15.24	JCT SR 20	15.2 N JCT US 2			

SR 213 (PROPOSED)-JCT US 97 MALOTT TO JCT SR 20

0.00	JCT US 97					
213/5	0.16	OKANOGAN R	0.2 N JCT US 97	0006731A	--	318 CBOX
	4.32	JCT SR 20				

SR 215 - JCT SR 20 OKANOGAN TO JCT US 97 OMAK

0.00	JCT SR 20					
215/5	0.62	SALMON CR	0.6 N JCT SR 20	0003718A	--	59 CS
	5.05	JCT SR 155	5.1 N JCT SR 20			

SR 215 SRMP 5.05

SR 215 SRMP 6.24

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
	6.24	JCT US 97	1.2 N JCT SR 155			E BOUND	W BOUND
SR 221 - JCT SR 14 PATERSON TO JCT SR 22 PROSSER							
	0.00	JCT SR 14	0.0 N JCT SR 14				
221/10C	9.85	E. BRANCH GLADE CR CULV	9.8 N JCT SR 14	00200053	--		30 SCULV
	26.15	JCT SR 22	26.2 N JCT SR 14				
SR 223 - JCT SR 22 ALFALFA TO JCT I-82 GRANGER							
	0.00	JCT SR 22					
223/5	2.47	YAKIMA R	2.5 N JCT SR 22	0008095A	--		800 CBOX
223/7	3.37	BN RR OC (NP)	3.4 N JCT SR 22	0008576A	--		210 PCB
82/153S	3.80	I-82 UC	3.8 N JCT SR 22	0011788B	--	1609 1608	127 PCB
82/153N	3.81	I-82 UC	3.8 N JCT SR 22	0011788C	--	1603 1603	127 PCB
	3.81	JCT I-82	3.8 N JCT SR 22				
SR 224 - JCT I-82 KIONA TO JCT SR 240 RICHLAND							
	0.00	JCT I-82					
82/250S	0.00	I-82 UC	0.0 E JCT I-82	0009444C	--	1807 1804	167 PCB
82/250N	0.01	I-82 UC	0.0 E JCT I-82	0009444D	--	1604 1602	167 PCB
	0.06	JCT SR 225	0.1 E JCT I-82				
224/7C	7.62	C.I.D. CANAL BOX CULVERT	7.6 E JCT I-82	0014085B	--		40 CCULV
224/8	8.34	YAKIMA RIVER FALLON	8.4 E JCT I-82	0014085A	--		510 PCB
224/10	9.43	YAKIMA OVERFLOW BRIDGE	9.4 E JCT I-82	0014085C	--		80 CS

SR 224 SRMP 9.43

MAY, 2000 BRIDGE LIST

PAGE 217

SR 224 SRMP 9.90

MAY, 2000 BRIDGE LIST

PAGE 218

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
	9.90	JCT SR 240				E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE
SR 225 - JCT SR 224 TO JCT SR 240							
	0.00	JCT SR 224					
225/1	0.03	BENTON CITY KIONA BRIDGE		0.03 N JCT SR 224	08244600	--	2101 2101
	11.32	JCT SR 240					400 SB CG
SR 231 - JCT SR 23 SPRAGUE TO JCT US 395 VALLEY							
	0.00	JCT SR 23					
231/9	9.27	ROCK CR		9.3 N JCT SR 23	0007562A	--	80 CS
231/16	15.88	CRAB CREEK		16.0 N JCT SR 23	0012593A	--	44 CS
	28.20	JCT US 2 COINCIDENT 2.9		28.2 N JCT SR 23			
	31.08	JCT US 2 END COINCIDENCE		31.1 N JCT SR 23			
231/101	44.65	SPOKANE R		13.6 N JCT US 2	0003558A	--	486 CA CG
	44.65	LINCOLN-STEVENS CO LINE					
	45.42	JCT SR 291		0.7 N LINCOLN CO			
231/106.25	56.02	SPRINGDALE ARROYO		11.0 N LINCOLN CO	0006426A	--	17 CS
	62.14	JCT SR 292		17.7 N LINCOLN CO			
231/111.25	62.68	SHEEP CREEK		0.6 N JCT SR 292	000000BX	--	16 CS
231/112	62.81	BN RR UC (GN)		0.7 N JCT SR 292	0000489A	--	3310 3310
	75.16	JCT US 395					122 SG TTT

SR 231 SRMP 75.16

SR 240 SRMP 0.00

				STRUCTURE	RDWY.	VERTICAL	CLEARANCES		
STATE ROUTE	MILE	IDENT.	LOCATION	NUMBER	WIDTH	N BOUND	S BOUND	OR	OR
BRIDGE NUMBER	POST	CROSSING NAME			< 20'	E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

SR 240 - JCT SR 24 COLD CREEK TO JCT US 12 RICHLAND

0.00 JCT SR 24
20.48 JCT SR 225 20.5 E JCT SR 24
28.86 MP EQUATION 28.86 BACK = 30.63 AHEAD
32.02 JCT SR 224 9.8 E JCT SR 225

I-182 INTERCHANGE
SRMP 34.8
CS 0314
2.8 E JCT SR 224

MAINLINE SR 240 EASTBOUND

240/8 I-182 OC 0012207D -- 386 POBX

MAINLINE SR 240 WESTBOUND

182/10W-W W-W RAMP UC 0012207E -- 1704 1701 198 POBX

SR 240 EB TO I-182 WB

182/11 E-W RAMP DOE RR UC 0012207B -- 1708 1608 500 SBOX

END I-182 INTERCHANGE

34.87 I-182 COINCIDENT 1.2

SR 240 SRMP 35.80

MAY, 2000 BRIDGE LIST

PAGE 220

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL OR MAX. MIN.	CLEARANCES							
							N BOUND OR MAX. MIN.	S BOUND OR MAX. LENGTH SPAN TYPE						
GEORGE WASHINGTON WAY INTERCHANGE														
JCT SR 240 & I-182														
SRMP 35.80 TO 36.50														
CS 0314														
MAINLINE EASTBOUND														
182/13S-E		S-E RAMP UC		0012558A	--	2201 2102	435	POBX						
182/14S-E		S-E RAMP UC		0012207A	--	1806 1711	368	POBX						
MAINLINE WESTBOUND														
182/15S-E		I-182 RAMP UC		0012558B	--	1607 1607	126	POBX						
240/11W-W		I-182 OC		0012558E	--		338	POBX						
240/10W-W		GEO. WASHINGTON WAY OXNG		0012558D	--		248	POBX						
240/9W-W		S-E RAMP OC		0012558C	--		145	POBX						
EASTBOUND SR 240 TO EASTBOUND I-182														
182/13S-E		S-E RAMP UC		0012558A	--	1908 1808	435	POBX						
182/14		GEORGE WASHINGTON WAY UC		0012207F	--	1708 1608	412	POBX						
240/11W-W		W-W RAMP UC		0012558E	--	1711 1711	338	POBX						
EASTBOUND SR 240 TO GEORGE WASHINGTON WAY NORTH														
182/13S-E		S-E RAMP UC		0012558A	--	2002 1908	435	POBX						
182/14		GEORGE WASHINGTON WAY UC		0012207F	--	1703 1608	412	POBX						
182/14		I-182 OC		0012207F	--		412	POBX						
240/10W-W		W-W RAMP UC		0012558D	--	1802 1801	248	POBX						

END - GEORGE WASHINGTON WAY INTERCHANGE

SR 240 SRMP 36.28

SR 240 SRMP 36.28

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
240/12	36.28	YAKIMA R	4.3 E JCT SR 224	000000MC	--		710 CBOX CTB
(SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)							
240/15	37.56	OLD US 12 OC	5.5 E JCT SR 224	0004144A	--		185 CTB
240/32W	38.90	COLUMBIA CENTER UC	6.9 E JCT SR 224	0006279A	--	1610 1607	1509 1508 244 PCB
240/32E	38.91	COLUMBIA CENTER UC	6.9 E JCT SR 224	0008686A	--	1610 1607	1509 1507 243 PCB
240/34	40.48	EDISON ST UC	8.5 E JCT SR 224	00200063	--	1801 1801	1704 1704 203 PCB
TRI CITIES INTERCHANGE							
JCT SR 240-US 395							
SRMP 42.75 TO 43.32							
CS 0304 U							
6.7 E JCT I-182							
EASTBOUND ON SR 240 TO WEST IMNAHA AVE							
395/16		E-IMNAHA US 395 UC		0004596A	--	1406 1403	72 SB
WEST IMNAHA AVE TO WESTBOUND SR 240							
395/16		IMNAHA-W RAMP US 395 UC		0004596A	--	1406 1403	72 SB
240/37		IMNAHA-W RAMP		0004218A	--		151 CTB
EASTBOUND SR 240 TO NORTHBOUND US 395							
240/37		IMNAHA-W RAMP UC		0004218A	--	1510 1506	151 CTB
395/38S-S		W-S RAMP UC		0004340A	--	1503 1403	225 CTB
END TRI CITIES INTERCHANGE							
END SR 240							

SR 241 - JCT SR 22 MABTON TO JCT SR 24

0.00 JCT SR 22

SR 241 SRMP 0.00

MAY, 2000 BRIDGE LIST

PAGE 221

SR 241 SRMP 1.12

MAY, 2000 BRIDGE LIST

PAGE 222

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
							S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE
241/2	1.12	MABTON-SUNNYSIDE #651	1.1 N SR 22	08420900	--			360	PCTB
241/5	1.34	MABTON-SUNNYSIDE #650	1.3 N SR 22	08336200	--			521	CBOX
241/7	5.20	MABTON-SUNNYSIDE #649	5.2 N SR 22	08146400	--			70	CTB
241/9	6.60	W ALEXANDER 628	6.6 N SR 22	08045600	--			70	PCB
	7.51	JCT I-82	7.5 N JCT SR 22						
241/10	7.52	I-82 OC	JCT I-82	0011901A	--			233	CBOX
241/11C	9.81	WASTEWATER CANAL NO 5 S	1.9 N JCT I-82	00200031	--			36	CCULV
241/11.2C	9.82	WASTEWATER CANAL NO 5 N	1.9 N JCT I-82	00200030	--			36	CCULV
241/12	10.23	SUNNYSIDE CANAL	2.7 N JCT I-82	0010478A	--			76	PCTB
241/15	12.71	ROSA CANAL	5.2 N JCT I-82	0010478B	--			70	PCTB
241/17	23.20	DRY CR	15.7 N JCT I-82	000000BZ	--			52	UTT
	25.24	JCT SR 24	17.7 N JCT I-82						

SR 243 - JCT SR 24 VERNITA TO JCT SR 26 VANTAGE

0.00	JCT SR 24								
243/10	19.60	CRAB CR	19.6 N JCT SR 24	0008803A	--			150	CS
243/15	21.23	MILW RR UC (CMSTPP)	21.1 N JCT SR 24	000000FT	--	2911 2711		124	SG ST CTB
	28.26	JCT SR 26	28.1 N JCT SR 24						

SR 260 - JCT SR 17 MESA TO JCT SR 26 WASHTUCNA

0.00	JCT SR 17								
260/3	3.07	IRRIGATION CANAL	3.1 E JCT SR 17	000000MW	--			31	CS
260/6	6.33	ESQUATZEL COULEE	6.3 E JCT SR 17	0009063A	--			256	PCB
260/8	6.53	BN RY OC	6.5 E JCT SR 17	0009063B	--			196	CTB
260/14	7.52	US 395 OC	JCT US 395	0014561A	--			264	PCB
	7.53	JCT US 395	7.5 E JCT SR 17						

SR 260 SRMP 7.53

SR 260 SRMP 12.19

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	12.19	MP EQUATION	12.19 BACK = 13.71 AHEAD				
	24.73	JCT SR 21	17.2 E JCT US 395				
260/16	24.86	DRY WASH	0.2 E JCT SR 21	0008140A	--		82 CS
	25.01	JCT SR 263	0.3 E JCT SR 21				
	33.06	JCT SR 261 COINCIDENT 6.2	8.3 E JCT SR 21				
260/21	35.01	DRY RUN	1.9 E JCT SR 261	0008040A	--		57 CS
	37.19	FRANKLIN-ADAMS CO LINE	4.0 E JCT SR 261				
260/103.25	39.24	WASHTUCNA ARROYO	2.1 E FRANKLIN CO	0000000Y	--		18 CS
	39.26	JCT SR 26 - END SR 260	2.2 E FRANKLIN CO				

SR 261 - JCT US 12 DELANEY TO JCT I-90 RITZVILLE

0.00	JCT US 12						
261/6C	0.20	PATAHA CRK CULVERT	0.2 N JCT US 12	000000QN	--		21 SCULV
261/120	10.27	TUCANNON R	10.3 N JCT US 12	000000ON	--		211 PCB
261/122	12.51	UP RR OC	12.7 N JCT US 12	000000PF	--		170 PCB
261/125	14.80	SNAKE R LYONS FERRY	15.5 N JCT US 12	0008390A	--	1409 1409	2053 ST PCTB
	15.20	COLUMBIA-FRANKLIN CO LINE	15.9 N JCT US 12				
261/202	15.70	UP RR UC	0.3 N COLUMBIA CO	000000FU	--	5000 5000	2000 SG
	29.39	JCT SR 260 COINCIDENT 6.2	14.3 N COLUMBIA CO				
260/21	31.35	DRY RUN	1.9 N JCT SR 260	0008040A	--		57 CS
	33.52	FRANKLIN-ADAMS CO LINE	4.1 N JCT SR 260				
260/103.25	35.56	WASHTUCNA ARROYO	2.0 N FRANKLIN CO	0000000Y	--		18 CS

SR 261 SRMP 35.56

MAY, 2000 BRIDGE LIST

PAGE 223

SR 261 SRMP 35.82

JULY, 2001 BRIDGE LIST

PAGE 224

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND	MAX. LENGTH MIN. SPAN TYPE
						MAX. MIN.	MAX. MIN.	
35.82 JCT SR 26 & JCT 260 END COINCIDENT								
261/304	36.22	DRY RUN	0.4 N JCT SR 26	0003308A	--		28 CTB	
261/306	37.69	DRY RUN	1.9 N JCT SR 26	0003308B	--		28 CTB	
261/307	38.21	DRY RUN	2.4 N JCT SR 26	0003308C	--		26 CTB	
261/311	47.85	DRY RUN	12.0 N JCT SR 26	0003308D	--		27 CS	
261/315.25	53.30	J A WILLIAMS BRIDGE 2	17.6 N JCT SR 26	000000EO	--		15 CA	
261/320	57.90	DRY RUN	22.1 N JCT SR 26	000000EP	--		32 ESB	
90/322S	62.98	I-90 UC	27.2 N JCT SR 26	0005761A	--	1803 1803		169 CS
	63.00	JCT I-90	27.2 N JCT SR 26					
90/322N	63.01	I-90 UC	27.2 N JCT SR 26	0005761B	--	1703 1703		169 CS
SR 262 - JCT SR 26 TO JCT SR 17								
	0.00	JCT SR 26						
262/5	4.90	ROYAL CANAL CROSSING	4.9 N JCT SR 26	08397800	--		40 PCTB	
262/7	13.18	O'SULLIVAN DAM RD	13.2 N JCT SR 26	0015303A	--		21 CS	
262/10C	16.60	O'SULLIVAN SPILLWAY	16.6 N JCT SR 26	08590400	--		107 CCULV	
262/15C	17.40	O'SULLIVAN POWERHOUSE	17.4 N JCT SR 26	08590500	--		25 CCULV	
262/17	17.50	O'SULLIVAN DAM	17.5 N JCT SR 26	08590600	--		99 PCB	
	24.22	JCT SR 17						
SR 263 - PORT OF WINDUST TO JCT SR 260								
	0.00	PORT OF WINDUST						
263/10	9.11	KAHLOTUS RELIEF	0.1 S JCT SR 260	08590300	--		46 CS	
	9.24	JCT SR 260						
SR 270 - JCT US 195 PULLMAN TO IDAHO LINE MOSCOW								
SR 270	SRMP	0.00						

SR 270 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
	0.00	JCT US 195					
	2.25	JCT SR 27-COINCIDENT 0.1	2.3 E JCT US 195				
	2.40	JCT SR 27-END COINCIDENT	0.1 E JCT SR 27				
270/3	2.83	S FORK PALOUSE RIVER	0.6 E JCT SR 27	0014432A	--	95 PCB	
270/4	2.96	BN & UPRR OC PULLMAN	0.7 E JCT SR 27	0014432B	--	104 PCB	
270/7.25	7.00	SPRING RUNOFF DITCH	4.7 E JCT SR 27	00200103	--	4 CCULV	
	9.89	WHITMAN-IDAHO LINE	7.6 E JCT SR 27				

SR 271 - JCT SR 27 OAKESDALE TO JCT US 195 ROSALIA

	0.00	JCT SR 27					
271/2.25	1.49	MCCOY CREEK	1.5 N JCT SR 27	000000EQ	--	15 ESB	
271/3.35	2.36	MCCOY CREEK	2.4 N JCT SR 27	000000ER	--	15 ESB	
271/4	4.67	BOX CREEK	4.7 N JCT SR 27	0006426B	--	27 CCULV	
271/4.45	5.05	BRANCH OF PINE CR	5.1 N JCT SR 27	0016006A	--	16 CS	
271/5.55	5.34	BRANCH OF PINE CR	5.4 N JCT SR 27	0016006B	--	16 CS	
271/6.65	6.47	CREEK	6.5 N JCT SR 27	000000CD	--	13 ESB CS	
271/10	9.04	US 195 OC	8.4 N JCT SR 27	0009676A	--	241 PCB	
	9.04	JCT US 195	9.0 N JCT SR 27				

SR 272 - JCT US 195 COLFAX TO IDAHO LINE PALOUSE

	0.00	JCT US 195					
272/3C	5.23	CLEAR CREEK	5.3 E JCT US 195	0014704A	--	25 SCULV	
272/6	15.87	PALOUSE R.	15.9 E JCT US 195	0003743A	--	178 CTB	
272/8	16.40	BNRR (ABANDONED) OC	16.4 E JCT US 195	0009181A	--	99 PCB	
	16.52	JCT SR 27 COINCIDENT 0.2	16.5 E JCT US 195				
	16.78	JCT SR 27 END COINCIDENCE					

SR 272 SRMP 16.78

JAN, 2002 BRIDGE LIST

PAGE 225

SR 272 SRMP 19.23

MAY, 2000 BRIDGE LIST

PAGE 226

STATE ROUTE BRIDGE NUMBER			STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
MILE POST	CROSSING NAME	LOCATION				
19.23	WHITMAN-IDAHO LINE	2.4 E JCT SR 27				

19.23 WHITMAN-IDAHO LINE 2.4 E JCT SR 27

SR 274 - JCT SR 27 TO IDAHO LINE

0.00 JCT SR 27

1.92 WHITMAN-IDAHO

1.9 E JCT SR 27

SR 278 - JCT SR 27 TO IDAHO STATE LINE

0.00 JCT SR 27

278/2	0.36	ROCKFORD BRIDGE-EMMA ST	0.4 E JCT SR 27	08548500	--	117 CA
278/4	1.18	HOXIE ROAD OVER ROCK CR	1.2 E JCT SR 27	08448800	--	153 CTB
278/6	2.19	HOXIE ROAD OVER ROCK CR	2.2 E JCT SR 27	08463200	--	150 CTB
278/8	2.74	HOXIE RD OVER NF ROCK CR	2.7 E JCT SR 27	08464000	--	85 CS

5.50 IDAHO STATE LINE

SR 281 - JCT I-90 GEORGE TO JCT SR 28 QUINCY

0.00 JCT I-90

281/1	0.00	I-90 OC CR2 LINE	JCT I-90	0007386D	--	196 PCB
281/2	0.61	WEST CANAL	0.6 N JCT I-90	0007386E	--	106 CS

2.65 JCT SR 281 WYE CONNECTION

2.6 N JCT I-90

281/10	9.98	WEST CANAL	7.4 N JCT SR 281	000000LZ	--	108 CTB
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SR 281 SRMP 9.98

SR 281 SRMP 10.55

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES	
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
	10.55	JCT SR 28		8.0 N JCT SR 281				
SR 281 SPUR - JCT SR 281 N GEORGE TO I-90 E GEORGE								
	2.65	JCT SR 281 BEGIN ROUTE						
	4.19	JCT SR 283						
90/208N	4.30	I-90 UC		JCT I-90 / SR 283	0006858B	--	1611 1606	154 CS
90/208S	4.31	I-90 UC		JCT I-90 / SR 283	0006858A	--	1702 1609	158 CS
	4.31	JCT I-90 END SPUR						
SR 282 - JCT SR 28 EPHRATA TO JCT SR 17 ROCKY FORD								
	0.00	JCT SR 28						
282/2	0.09	BN RR OC (GN)		0.1 E JCT SR 28	0006023A	--		182 CS
	4.92	JCT SR 17		5.0 E JCT SR 28				
SR 283 - JCT SR 281 E GEORGE TO JCT SR 28 NALOR								
	0.00	JCT SR 281						
283/5	9.20	WINCHESTER WASTEWAY		9.2 N JCT SR 281	0004574A	--		179 CTB
	14.86	JCT SR 28		14.9 N JCT SR 281				
SR 285 - JCT SR 28 TO JCT US 2								
	0.00	JCT SR 28						
285/10	0.25	COLUMBIA R GN RY OC		0.3 N JCT SR 28	0003477A	--	1705 1500	1208 SA CTB

SR 285 SRMP 0.25

JAN, 2002 BRIDGE LIST

PAGE 227

SR 285 SRMP 0.25

MAY, 2000 BRIDGE LIST

PAGE 228

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
						E BOUND MAX. MIN.	W BOUND MAX. MIN. LENGTH SPAN TYPE

SOUTHBOUND SR 285 TO WESTBOUND SR 28

285/10 28/4	COLUMBIA R BR UC SR 28 WB UC	0003477A 0003789A	-- --	1903 1704 1501 1406	1208 SA CTB 130 CS
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0.28 DOUGLAS-CHELAN CO LINE

285/15	0.47 WENATCHEE AVE OVERPASS	0.5 N JCT SR 28	08516900	--	130 POBX
285/20E	4.36 WENATCHEE AVE-NORTH BND	4.4 N JCT SR 28	08373000	--	641 ST SB
285/20W	4.36 WENATCHEE AVE-SOUTH BND	4.4 N JCT SR 28	08373100	--	608 SG CBOX
285/25	4.89 PENNY RD OC	4.9 N JCT SR 28	0014723A	--	123 PCB

5.04 JCT US 2

SR 290 - JCT US 2 SPOKANE TO IDAHO LINE

0.00	JCT US 2 - US 395						
290/4	0.47 SPOKANE RIVER WEST TRENT	0.5 E JCT US 2	000000GD	--			420 CA
	0.74 JCT SR 290 SPUR	0.7 E JCT US 2					
290/5	0.82 SPOKANE R EAST TRENT	0.9 E JCT US 2	000000FE	--			513 CA
290/7	1.45 UP RR UC	1.4 E JCT US 2	000000CF	--	1501 1404	1403 1402	120 SG
290/12S	6.85 BN RR OC (SI & GN)	6.9 E JCT US 2	0007438A	--			175 CS
290/12N	6.85 BNRR OC	6.9 E JCT US 2	0013496A	--			175 CS
	8.43 JCT SR 27	8.4 E JCT US 2					
290/15S	8.67 SPOKANE R TRENT BRIDGE	8.7 E JCT US 2	0008135A	--			470 CBOX CTB
290/15N	8.67 SPOKANE R TRENT BRIDGE	8.7 E JCT US 2	0013145A	--			470 POBX
290/18	10.53 SULLIVAN RD UC	10.5 E JCT US 2	000000NQ	--	1508 1508		80 PCTB
290/21	12.85 NEWMAN LAKE RD UC A-RAMP	12.9 E JCT US 2	0007107A	--	2407 2403		49 CS

ACCESS RD TO E WELLESLEY AVE

290/21A	NP RY OC	0007107B	--	89 CTB
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18.43 SPOKANE-IDAHO LINE 18.4 E JCT US 2

SR 290 SRMP 18.43

SR 290 SPUR SRMP 0.74

				STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL N BOUND OR E BOUND	CLEARANCES S BOUND OR W BOUND
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

SR 290 SPUR - JCT SR 290 TO JCT I-90

0.74 JCT SR 290 BEGIN SPUR

290/4.5	0.82	HAMILTON ST-J.E.KEEFE BR 3220	0.1 E JCT SR 290	0012327A	--	1367	POBX PCB
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LIBERTY PARK INTERCHANGE
JCT I-90 & SR 290 SPUR
SRMP 1.18 TO SRMP 1.41
CS 3220

MAINLINE

290/4.6S	2ND AVE OC	0009622B	--	167	CBOX
290/4.6N	2ND AVE OC	0009622A	--	242	CBOX
290/4.7E-W	3RD AVE & E-E RAMP OC	0008774C	--	518	CBOX

EASTBOUND SR 290 SPUR TO WESTBOUND I-90

290/4.6S	2ND AVE OC	0009622B	--	167	CBOX				
290/4.7E-W	3RD AVE & E-E RAMP OC	0008774C	--	518	CBOX				
90/550	ARTHUR ST UC	0008611B	--	1706	1608	1700	1610	228	CBOX

EASTBOUND SR 290 SPUR TO EASTBOUND I-90

290/4.6E-E	E-E RAMP 2ND AVE OC	0009622C	--	144	CBOX
290/4.7E-W	E-E RAMP E-W RAMP UC	0008774C	--	518	CBOX
90/562	E-E RAMP I-90 UC	0008774A	--	667	CBOX
90/562E-W	E-E RAMP E-W RAMP UC	0008774D	--	879	CBOX

END LIBERTY PARK INTERCHANGE

END SR 290 SPUR

SR 291 - JCT US 2 SPOKANE TO JCT SR 231

0.00 JCT US 2 - US 395

SR 291 SRMP 10.04

MAY, 2000 BRIDGE LIST

PAGE 230

SR 292 - JCT SR 231 SPRINGDALE TO JCT US 395 LOON LAKE

0.00 JCT SR 231

292/4 4.45 BN RR UC (GN) LOON LAKE 4.3 E JCT SR 231 0003941A -- 1409 1403 126 SB
5.91 JCT US 395 5.8 E JCT SR 231

SR 300 - BELFAIR STATE PARK TO JCT SR 3 BELFAIR

0.00 W BOUNDARY BELFAIR STATE PARK

300/1	0.28	MISSION CR	0.3 E STATE PARK	0007342A	--	51 TTT
300/3	2.84	UNION R	2.9 E STATE PARK	0006393A	--	65 TTT
3.35 JCT SR 3			3.4 E STATE PARK			

SR 302 - JCT SR 3 ALLYN TO JCT SR 16 PURDY

0.00 JCT SR 3

302/3	1.29	COULTER CR	1.3 E JCT SR 3	0005121A	--	116 TTT	
	5.01	MASON-PIERCE CO LINE	5.0 E JCT SR 3				
302/105	15.65	PURDY BR	10.6 E MASON CO	000000JQ	--	550 CBOX	
	15.81	JCT SR 302 SPUR					
16/150W	16.79	N-W RAMP SR 16 UC	14.7 E MASON CO	0010280B	--	1711 1703	208 PCB
SR 302	SRMP	16.79					

SR 302 SRMP 16.81

STATE ROUTE BRIDGE NUMBER				LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
MILE POST	CROSSING NAME						N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
16/150E	16.81 N-W RAMP SR 16 UC			14.7 E MASON CO	0010280A	--	1711 1705	251 PCB
	16.81 JCT SR 16			11.7 E MASON CO				

SR 302 SPUR - JCT SR 302 TO JCT SR 16

15.81	JCT SR 302							
302/3SP	17.04 SR 16 OC			1.3 E JCT SR 302	0010332A	--		282 CBOX
	17.09 JCT SR 16			1.3 E JCT SR 302				

SR 303 - JCT SR 304 BREMERTON TO JCT SR 3

0.00	JCT SR 304							
303/12	0.73 PORT WASHINGTON CS1840	1830	0.7 N JCT SR 304	0005565A	--		1717 SG CBOX CTB	
303/13	1.26 CALLAHAN DRIVE OC	1830	1.3 N JCT SR 304	0005770A	--		38 CS	

SOUTH CROSSING PORT WASHINGTON NARROWS

303/4A	MANETTE BRIDGE	CS1841		0003531A	18.4	1404 1404		1573 ST SG SB
303/25	6.57 CENTRAL VALLEY RD UC		6.6 N JCT SR 304	08175800	--	1502 1500	1601 1501	208 PCB
303/27.25	6.92 BARKER CREEK CULV		6.9 N JCT SR 304	0015258A	--			14 SCULV
303/30E	7.66 RIDGETOP RD OC N.BND		7.7 N JCT SR 304	08187900	--			119 PCB
303/30W	7.68 RIDGETOP RD OC S.BND		7.7 N JCT SR 304	08187800	--			119 PCB
303/35	8.47 SILVERDALE WAY OC		0.2 S JCT SR 3	08200800	--			112 PCB
303/40	8.69 SR 3 OC		JCT SR 3	0011864A	--			242 PCB
	8.70 JCT SR 3							
303/42	9.12 SR 3 OC		JCT SR 3	0010331A	--			191 PCB
	9.16 JCT SR 3							

SR 304 SRMP 0.00

JAN, 2002 BRIDGE LIST

PAGE 232

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
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SR 304 - JCT SR 3 BREMERTON TO BREMERTON FERRY DOCK

0.00	JCT SR 3								
304/1W-S	0.00	W-S RAMP	SR 3 OC	JCT SR 3	0013652A	--		319	POBX
	1.67	JCT SR 310		1.7 E JCT SR 3					
	2.68	JCT SR 303		2.7 E JCT SR 3					
	3.49	BREMERTON FERRY DOCK		0.8 E JCT SR 303					
	304/10BT	SR 304 BUS TERMINAL UC		GCA1206A	--	1503 1500		645	PCS
	304/10TB	SR 304 BUS TERMINAL BUILDING UC		GCA1206B	--	1503 1500		84	SB
	304/15FT	BREMERTON AUXILIARY SLIP		0006825A	19.9	1600 1109	1309 1309	177	ST PCS
	304/16FT	BREMERTON PASS. RAMP		000000QK	7.4	1503 1200	1609 1606	291	ST TTT ST
	304/17EF	BREMERTON EXPRESS FERRY		0008905A	4.5			295	ST ST CFP
	304/18FT	BREMERTON MAIN SLIP		0013663A	--			181	SG PCS

SR 305 - BAINBRIDGE FERRY DOCK TO JCT SR 3 POULSBO

0.00	BAINBRIDGE FERRY DOCK								
305/1FT	0.00	BAINBRIDGE MAIN SLIP	BAINBRIDGE ISLAND	0012791A	--	1600 1503		588	SG TTT PCS
305/2FT	0.02	BAINBRIDGE AUX. SLIP	BAINBRIDGE ISLAND	0010278A	--	1600 1503		500	SG
305/4FT	0.04	BAINBRIDGE PED. RAMP	BAINBRIDGE ISLAND	0013542A	7.5			490	ST TTT
305/10	6.82	AGATE PASS	6.8 N BAINBRIDGE FY	0003573A	--	1509 1409		1229	ST CTB
	12.82	JCT SR 307		12.8 N BAINBRIDGE FERRY					
	13.50	JCT SR 3							
3/150E	13.51	SR 3 UC	JCT SR 3	0014066A	--	2403 2310	2500 2406	135	PCB
3/150W	13.51	SR 3 UC	JCT SR 3	0014066B	--	1801 1703	1906 1806	125	PCB

SR 307 - JCT SR 305 TO JCT SR 104

0.00	JCT SR 305								
	5.37	JCT SR 104		5.4 N JCT SR 305					
SR 307	SRMP	5.37							

SR 308 SRMP 0.00

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES		
MILE POST	CROSSING NAME	LOCATION	NUMBER	< 20'	E BOUND	MAX. MIN.	S BOUND OR	W BOUND	MAX. LENGTH SPAN TYPE

SR 308 - JCT SR 3 TO KEYPORT NAVAL RESERVATION

0.00	JCT SR 3								
3/140N-W	0.00	N-W RAMP UC	0.0 E JCT SR 3	0011375D	--	3303 3303	3303 3303	612	CBOX
3/140W	0.01	SR 3 UC	0.0 E JCT SR 3	0011375C	--	1606 1606	1605 1605	142	PCB
3/140E	0.02	SR 3 UC	0.0 E JCT SR 3	0011375B	--	1705 1705	1705 1705	142	PCB
308/51	3.10	DOGFISH BAY BR	3.1 E JCT SR 3	0012055A	--			90	PCS
	3.42	NAVAL RESERVATION BOUNDARY	3.4 E JCT SR 3						

SR 310 - JCT SR 3 BREMERTON TO JCT SR 304

0.00	JCT SR 3								
3/118W	0.01	SR 3 UC	JCT SR 3	0009476B	--	1808 1709		209	PCB
3/118E	0.02	SR 3 UC	JCT SR 3	0012352A	--	1707 1604		210	PCB
	1.84	JCT SR 304	1.8 E JCT SR 3						

US 395 - OREGON LINE UMATILLA TO CANADA LAUIER

0.00	BEGIN I-82 COINCIDENT 19.8 M								
82/280S	0.00	COLUMBIA R @ UMATILLA	0.0 N OREGON LINE	000000PD	--	1509 1509		3380	ST SB
82/280N	0.00	COLUMBIA R BR @ UMATILLA	0.0 N OREGON LINE	0012819A	--			3433	POBX
82/279S	0.56	BN OVERCROSSING	0.6 N OREGON LINE	0011608C	--			199	PCB
82/279N	0.56	BN OVERCROSSING	0.6 N OREGON LINE	0011608D	--			199	PCB
82/278S	1.02	SR 14 OC	1.0 N OREGON LINE	0011608A	--			113	PCB
82/278N	1.02	SR 14 OC	1.0 N OREGON LINE	0011608B	--			113	PCB
	1.25	JCT SR 14	1.3 N OREGON LINE						
82/276.25	5.10	TOWER ACCESS RD CULVERT	5.1 N OREGON LINE	00200007	--			19	SCULV
82/275S	9.87	COFFIN ROAD OC	8.5 N JCT SR 14	0012303A	--			134	PCB

US 395 SRMP 9.87

MAY, 2000 BRIDGE LIST

PAGE 234

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME					N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
82/275N	9.87	COFFIN ROAD OC	8.5 N JCT SR 14	0012303B	--				134 PCB
82/270	12.41	BECK RD UC	11.2 N JCT SR 14	0012394A	--	2002 1906	1709 1701		238 PCB
82/268S	18.21	LOCUST GROVE RD OC	17.0 N JCT SR 14	0012607A	--				126 PCB
82/268N	18.21	LOCUST GROVE RD OC	17.0 N JCT SR 14	0012607B	--				126 PCB
	19.81	END I-82 COINCIDENT							
	19.82	MP EQUATION 19.81 BACK = 13.05 AHEAD							
MAINLINE US 395 SOUTHBOUND									
395/5		I-82 OC		0012610A	--			253 POBX	
395/11	16.68	4TH AVE OC	22.9 N JCT SR 143	0005741A	--			119 CS	
395/12E	17.89	CANAL DRIVE OC	23.9 N JCT SR 143	0005113A	--			90 CTB	
395/12W	17.89	CANAL DRIVE OC	23.9 N JCT SR 143	0011324A	--			90 CTB	
395/14E	17.94	BN & UP RR & KID CANAL	24.0 N JCT SR 143	0005076A	--			675 CBOX	
395/14W	17.94	BN & UP RR & KID CANALOC	24.0 N JCT SR 143	0011324B	--			654 PCB	
TRI CITIES INTERCHANGE JCT US 395 - SR 240 SRMP 18.09 TO 18.52 CS 0332 UU 5.1 N JCT I-82									
MAINLINE US 395 NORTHBOUND									
395/16		IMNAHA DR OC		0004596A	--			72 SB	
MAINLINE US 395 SOUTHBOUND									
395/38S-S		S-W RAMP SR 240 OC		0004340A	16.0			225 CTB	
395/16		IMNAHA ST OC		0004596A	--			72 SB	

US 395 SRMP 18.25

US 395 SRMP 18.25

STATE ROUTE BRIDGE NUMBER				LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
NORTHBOUND ON US 395 TO WESTBOUND ON SR 240								
395/16	IMNAHA DR OC				0004596A	--		72 SB
395/16	E-W RAMP US 395UC				0004596A	--	1406 1403	72 SB
240/37	E-W RAMP US 395 RAMPS OC				0004218A	--		151 CTB
SOUTHBOUND ON US 395 TO WESTBOUND ON SR 240								
395/38S-S	US 395 SB UC				0004340A	--	1803 1611	225 CTB
240/37	SR 240 WB UC				0004218A	--	1608 1502	151 CTB
END TRI CITIES INTERCHANGE								
395/40	18.59 PIONEER MEMORIAL BR		0.3 N JCT SR 240	0004195A	--	2004 1801	2002 1801	2521 SA SB PCS
	18.93 BENTON-FRANKLIN CO LINE		0.7 N JCT SR 240					
395/101N-E	19.33 LEWIS ST OC NB LANES		0.4 N BENTON CO	0004556A	--			233 CBOX
NORTHBOUND ON US 395 TO EASTBOUND ON LEWIS ST								
	395/101N-E E LEWIS ST US 395 NB UC			0004556A	--	1502 1409		233 CBOX
WESTBOUND ON LEWIS ST TO SOUTHBOUND ON US 395								
	395/101N-E LEWIS ST-W US 395 UC			0004556A	--		1405 1310	233 CBOX
395/102	19.51 SYLVESTER ST UC		0.7 N BENTON CO	0007819A	--	1701 1603		252 PCB
395/103	20.04 COURT ST UC		1.2 N BENTON CO	0007819B	--	1601 1511	1605 1601	114 PCB
	20.53 JCT I-182 COINCIDENT 2.2		1.7 N BENTON CO					

US 395 SRMP 20.54

JAN, 2002 BRIDGE LIST

PAGE 235

US 395 SRMP 20.54

MAY, 2000 BRIDGE LIST

PAGE 236

				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				

SB US 395

182/20N-W N-W RAMP UC	0012236H	--	2111	2002	307	POBX
182/20W-S W-S RAMP UC	0012236E	--	2205	2008	326	POBX
182/20W-S W-S RAMP I-182 OC	0012236E	--			326	POBX

US 395 NB TO I-182 WB

182/20N-W N-W RAMP I-182 OC	0012236H	--	307	POBX
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182/21N 21.02 20TH AVE-CHASE ST OC	2.1 N BENTON CO	0008422B	--	160	PCB
182/21S 21.02 20TH AVE-CHASE ST OC	2.1 N BENTON CO	0012236F	--	160	PCB
182/22N 22.10 N 4TH ST OC	3.2 N BENTON CO	0008422C	--	177	PCB
182/22S 22.10 N 4TH ST OC	3.2 N BENTON CO	0007410A	--	163	PCB
182/23N 22.16 BNRR OC	3.2 N BENTON CO	0008422D	--	456	SB
182/23S 22.16 BNRR OC	3.2 N BENTON CO	0007410B	--	456	SB

PASCO INTERCHANGE
JCT US 395 - US 12 - I-182 - SR 397
SRMP 22.45 TO 22.87
CS 110101 UU
3.6 E BENTON CO

US 395 MAINLINE NB

395/105 RAMP US 395 UC	0009306A	--	2306	2206	332	CBOX
395/105 I-182 OC	0009306A	--			332	CBOX

US 395 NB TO I-182 EB

395/105 US 395 UC	0009306A	--	2206	2007	332	CBOX
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US 395 SRMP 22.66

US 395 SRMP 22.66

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL MAX. MIN.	CLEARANCES S BOUND OR E BOUND W BOUND MAX. MIN. LENGTH SPAN TYPE
US 395 NB TO I-182 WB							
395/105	US 395 UC	0009306A	--	2306 2206	332 CBOX		
395/105	US 12/I-182 OC	0009306A	--	332 CBOX			
395/105	US 395 UC	0009306A	--	1709 1705	332 CBOX		
END PASCO INTERCHANGE							
22.72	END I-182 COINCIDENCE						
395/115E	44.30 OLD MAID COULEE	21.7 N JCT US 12	0014024A	--	125 PCB		
395/115W	44.30 OLD MAID COULEE	21.7 N JCT US 12	0011192A	--	125 PCB		
45.89	JCT SR 17	23.2 N JCT US 12					
17/4	45.90 SR 17 UC	JCT SR 17	0013785A	--	1900 1805	1708 1611	238 PCB
	55.08 JCT SR 260	9.2 N JCT SR 17					
260/14	55.09 SR 260 UC	JCT SR 260	0014561A	--	2000 2000	1802 1802	264 PCB
395/120	55.92 NORDHIEM RD OC	0.9 N JCT SR 260	0007847A	--	119 PCB		
61.24	FRANKLIN-ADAMS CO LINE	6.2 N JCT SR 260					
26/121	66.30 SR 26 UC	JCT SR 26	0014470A	--	1900 1900	1700 1700	258 PCB
	66.30 JCT SR 26						
395/206W	81.94 LIND COULEE	15.4 N JCT SR 26	0005333B	--	121 CS		
395/206.25	81.94 LIND COULEE	15.4 N JCT SR 26	0014489F	--	16 SCULV		
NORTHBOUND SR 21 TO SOUTHBOUND US 395							
	21/102S-S SB ACCL RMP-LIND COULEE JCT SR 21	0014489G	--	16 SCULV			
NORTHBOUND US 395 TO NORTHBOUND SR 21							
	395/206N-N NB DECL RMP-LIND COULEE JCT SR 21	0014489H	--	16 SCULV			

US 395 SRMP 81.94

MAY, 2000 BRIDGE LIST

PAGE 237

US 395 SRMP 82.16

MAY, 2000 BRIDGE LIST

PAGE 238

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
						N BOUND OR MAX.	E BOUND MIN.	W BOUND MAX. MIN.	LENGTH SPAN TYPE
21/102	82.16	SR 21 UC	JCT SR 21	0014489D	--	1704 1611	1803 1802	246	PCB
		82.16 JCT SR 21							
395/208E	87.56	PAHA-PACKARD RD OC	5.4 N JCT SR 21	0014489A	--			126	PCB
395/208W	87.56	PAHA-PACKARD RD OC	5.4 N JCT SR 21	0014489B	--			106	PCB
395/210	93.08	URQUHART RD UC	10.9 N JCT SR 21	0014489C	--	1804 1710	1610 1608	258	PCB
US 395 & I-90 INTERCHANGE SRMP 95.0 TO 97.0 CS 0102 & 0104									
US 395 MAINLINE NORTHBOUND									
395/212E		S-N RAMP OC		0014601A	--			257	PCB
US 395 MAINLINE SOUTHBOUND									
90/320N		I-90 UC		0014601D	--		1908 1902	139	PCB
90/320S		I-90 UC		0014601E	--		1705 1704	139	PCB
395/212W		S-N RAMP OC		0014601B	--			257	PCB
NORTHBOUND ON US 395 TO WESTBOUND ON I-90									
395/212E		US 395 UC		0014601A	--	1911 1906		257	PCB
395/212W		US 395 UC		0014601B	--	1902 1810		257	PCB
395/212N-W		I-90 OC RAMP		0005789A	--			308	CBOX
90/319		BN RR UC (NP)		0006031A	--	1501 1410		253	SG
END INTERCHANGE									
96.10 US 395 & I-90 COINCIDENT 60.8									
90/322S	97.37	SR 261 OC	1.5 N JCT I-90	0005761A	--			169	CS
90/322N	97.37	SR 261 OC	1.5 N JCT I-90	0005761B	--			169	CS
	97.37	97.37 JCT SR 261	1.5 N JCT I-90						
90/324	98.24	WELLSANDT RD UC	0.9 N JCT SR 261	0005761C	--	1503 1501	1510 1510	341	CBOX
90/327	102.81	COKER ROAD UC	4.4 N JCT SR 261	0005783A	--	1405 1402	1407 1407	341	CBOX
90/330S	104.64	HILLS NORTH RD OC	7.3 N JCT SR 261	0005783B	--			140	CS
US 395		SRMP 104.64							

US 395 SRMP 104.64

STATE ROUTE				LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME					N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE	
90/330N	104.64	HILLS NORTH RD OC		7.3 N JCT SR 261	0005783C	--			140 CS	
90/332	106.65	TOKIO RD UC		9.3 N JCT SR 261	0005783D	--	1504 1504	1502 1500	225 PCB	
90/334	110.52	KEYSTONE RD UC		13.2 N JCT SR 261	0008228A	--	1611 1609	1608 1604	305 PCB	
90/336N	112.66	BN RR OC (NP)		15.4 N JCT SR 261	0008228B	--			309 PCB	
90/336S	112.82	BN RR OC (NP)		15.5 N JCT SR 261	0008228C	--			320 PCB	
90/338	114.33	GRIFFITH RD UC		17.0 N JCT SR 261	0008244C	--	1701 1605	1809 1804	410 PCB	
	114.53	114.53 ADAMS-LINCOLN CO LINE		17.2 N JCT SR 261						
90/403S	118.08	SPRAGUE-LAMONA RD OC		3.5 N ADAMS CO	0008244D	--			85 PCB	
90/403N	118.08	SPRAGUE-LAMONA RD OC		3.5 N ADAMS CO	0008244E	--			85 PCB	
90/405S	120.68	SR 23 OC		6.1 N ADAMS CO	0008244F	--			115 PCB	
90/405N	120.68	SR 23 OC		6.1 N ADAMS CO	0008244G	--			115 PCB	
	120.68	120.68 JCT SR 23		6.1 N ADAMS CO						
90/408S	124.44	COUNTY RD 502 OC		3.8 N JCT SR 23	0008194A	--			128 CS	
90/408N	124.44	COUNTY RD 502 OC		3.8 N JCT SR 23	0008194B	--			128 CS	
90/412	129.44	FISHTRAP UC		8.8 N JCT SR 23	0008194C	--	1610 1607	1711 1711	230 PCB	
	130.71	130.71 LINCOLN-SPOKANE CO LINE		10.0 N JCT SR 23						
904/1	133.11	SR 904 UC TYLER		2.4 N LINCOLN CO	0007768B	--	1606 1605	1700 1610	223 PCB	
	133.11	133.11 JCT SR 904		2.4 N LINCOLN CO						
	139.65	JCT SR 902		8.9 N LINCOLN CO						
902/1	139.66	SR 902 UC		8.9 N LINCOLN CO	0007768A	--	1605 1604	1607 1606	291 PCB	
90/510S	145.29	MEDICAL LAKE RD OC		12.2 N JCT SR 904	0007903A	--			130 PCB	
90/510N	145.29	MEDICAL LAKE RD OC		12.2 N JCT SR 904	0007903B	--			130 PCB	
90/512S	145.52	BN RR OC (NP)		12.4 N JCT SR 904	0007903C	--			150 PCB	
90/512N	145.52	BN RR OC (NP)		12.4 N JCT SR 904	0007903D	--			150 PCB	
904/10	145.97	SR 904 UC		12.9 N JCT SR 904	0007784A	--	1705 1609	1510 1507	344 PCB	
	145.97	145.97 JCT SR 904		12.9 N JCT SR 904						
902/10	148.23	SR 902 UC		2.3 N JCT SR 904	0007630A	--	1609 1609	1607 1601	224 PCB	
	148.23	148.23 JCT SR 902		2.3 N JCT SR 904						

US 395 SRMP 148.23

MAY, 2000 BRIDGE LIST

PAGE 239

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND OR	E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH	SPAN TYPE
90/529	151.74	GEIGER FIELD RD UC	3.5 N JCT SR 902	0006822A	--	1701 1700	1604 1603	213	PCB	
90/531S	152.93	ABBOTT RD OC	4.7 N JCT SR 902	0006875C	--			150	PCB	
90/531N	152.93	ABBOTT RD OC	4.7 N JCT SR 902	0006875D	--			150	PCB	
2/618S	153.15	US 2 UC	4.9 N JCT SR 902	0006875A	--	1800 1800	1700 1609	252	PCB	
2/618N	153.15	US 2 UC	4.9 N JCT SR 902	0006875B	--	2100 2011	1906 1905	252	PCB	
	153.15	JCT US 2 COINCIDENT 11.4								
90/533	153.62	GARDEN SPRINGS RD UC	0.5 N JCT US 2	0007072A	--	2107 2008	1904 1804	240	PCB	
90/535	154.55	ROSAMOND AVE UC	1.4 N JCT US 2	0006956A	--	1610 1608	1808 1800	225	CBOX	
90/536	154.63	BN RR UC (SP)	1.5 N JCT US 2	0006896A	--	2311 2210	2300 2210	220	PCB	
90/537	154.69	LINDEKE ST UC	1.5 N JCT US 2	0006896B	--	1806 1802	1702 1608	259	CBOX	
90/538	154.73	BN RR UC	1.5 N JCT US 2	000000PE	--	2500 2500	2500 2500	3051	SBOX	
90/539	154.74	UP RR UC	1.6 N JCT US 2	0006896C	--	1701 1610	1607 1605	181	SG	
NORTHBOUND ON US 395 (I-90) TO SOUTHBOUND ON US 195										
	90/538E-S E-S RAMP	UP RR UC		000000ED	--	1503 1402		90	SG	
SOUTHBOUND ON US 395 TO SOUTHBOUND ON US 195										
	90/538	BNRR UC		000000PE	--		2500 2500	3051	SBOX	
195/124E	154.76	US 195 UC	1.6 N JCT US 2	0007094A	--	1808 1806	1903 1809	216	PCB	
195/124W	154.76	US 195 UC	1.6 N JCT US 2	0007094B	--	1711 1707	1805 1711	216	PCB	
	154.76	JCT US 195	1.6 N JCT US 2							
90/540S	154.91	HANGMAN CR	0.4 N JCT US 195	0006579A	--			1222	CBOX	
90/540N	154.91	HANGMAN CR	0.4 N JCT US 195	0006579B	--			1222	CBOX	
90/541	155.20	BN RR UC (NP)	0.6 N JCT US 195	0008740A	--	1609 1605	1606 1603	191	SG	
90/545	155.58	VIADUCT STA 1363	0.8 N JCT US 195	0007841A	--			2890	CBOX	
90/546	156.10	VIADUCT STA 1396 US 2 OC	1.3 N JCT US 195	0007954A	--			2765	CBOX	
WALNUT ST TO NORTHBOUND ON US 395 (EASTBOUND ON I-90)										
	90/545N-E WALNUT-E RAMP			0008322B	--			379	CBOX	

US 395 SRMP 156.10

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
FOURTH ST TO NORTHBOUND ON US 395 (EASTBOUND ON I-90)							
	90/545E-E	FOURTH-E RAMP		0008322D	--		79 CBOX
SOUTHBOUND ON US 395 (WESTBOUND ON I-90) TO CEDAR ST							
	90/545W-W	W-CEDAR RAMP		0008322C	--		266 CBOX
SOUTHBOUND ON US 395 (WESTBOUND ON I-90) TO LINCOLN ST							
	90/546W-N	W-LINCOLN RAMP		0008307A	--		253 CBOX
JEFFERSON ST TO SOUTHBOUND ON US 395 (WESTBOUND ON I-90)							
	90/545S-W	JEFFERSON-W RAMP		0008322A	--		358 CBOX
MAINLINE NORTHBOUND							
90/546E-N		E-DIVISION RAMP		0007954B	--		492 CBOX
90/546S-E		BROWNE-E RAMP UC		0007954C	--	1600 1600	380 CBOX
90/546		I-90 VIADUCT UC		0007954A	--	1605 1605	2765 CBOX
MAINLINE SOUTHBOUND							
90/546S-W		BROWNE-W RAMP		0008288A	--		484 CBOX
SOUTHBOUND ON US 395 TO EASTBOUND ON I-90							
	90/546	BROWNE ST-I-90 UC		0007954A	--	1605 1605	2765 CBOX
	90/546S-E	BROWNE-E RAMP		0007954C	--		380 CBOX
156.71	JCT I-90	END COINCIDENCE					
156.75	JCT US 2	COINCIDENT 6.0 MILES					
2/641S	156.99	BN RR UC (NP) DIVISION S	0.2 N JCT I-90	000000FO	--	1400 1306	320 SG
2/641N	156.99	BN RR UC (NP) BROWNE ST	0.2 N JCT I-90	000000FP	--	1406 1400	82 SB CS
157.22	JCT SR 290						

US 395 SRMP 157.22

MAY, 2000 BRIDGE LIST

PAGE 241

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
2/644	157.35	SEN. SAM C. GUESS MEM.	0.2 E JCT SR 290	0013794A	--		434 POBX
	161.08	JCT SR 291					
	162.73	MP EQUATION 162.73 BACK = 164.50 AHEAD					
	164.50	JCT US 2 END COINCIDENCE					
395/453	165.80	WHITWORTH DR OC	1.3 N JCT US 2	0012781A	--		147 PCB
		OLD US 395 ALIGNMENT					
		395/455A LITTLE SPOKANE RIVER	3.1 N JCT US 2	0004332A	--		479 CTB
395/456	167.63	LITTLE SPOKANE RIVER BR	3.1 N JCT US 2	0014237A	--		842 SB
395/458E	169.11	HATCH ROAD OC	4.6 N JCT US 2	0015711A	--		218 PCB
395/458W	169.11	HATCH ROAD OC	4.6 N JCT US 2	0015711B	--		256 PCB
395/460	180.43	DRAGOON CR	15.9 N JCT US 2	0004029A	--		88 CTB
	183.69	SPOKANE-STEVENS CO LINE					
395/503	187.37	BN RR UC (GN)	3.7 N SPOKANE CO	0002351A	--	1704 1702	123 SB
	190.58	JCT SR 292					
	202.43	JCT SR 231					
395/512	203.30	COLVILLE R	0.9 N JCT SR 231	0000432A	--		121 CTB
395/514	206.03	COLVILLE R	3.6 N JCT SR 231	0007113A	--		110 CS
395/518	223.32	LITTLE PEND ORIELLE RIV	20.9 N JCT SR 231	0011934A	--		76 SB
395/521.25	225.70	CATTLE PASS	23.3 N JCT SR 231	00200072	--		6 TTLL
	229.64	JCT SR 20 COINCIDENT 12.2					
395/531	232.30	MILL CREEK	2.7 N JCT SR 20	0012312A	--		104 PCTB
395/535	238.66	BN RR UC (GN)	9.0 N JCT SR 20	0002640A	--	1409 1408	123 SB
	239.14	JCT SR 25					
395/542	241.33	BN RR OC (GN)	2.2 N JCT SR 25	0002640B	--		240 CTB
395/545	241.49	COLUMBIA R KETTLE FALLS	2.5 N JCT SR 25	0002613A	--	1607 1407	1267 ST CTB
	241.61	STEVENS-FERRY CO LINE					
US 395	SRMP 241.61						

US 395 SRMP 241.89

STATE ROUTE				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES		
BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN	TYPE
241.89 JCT SR 20 END COINCIDENCE									
395/608	252.74	BN RR OC (GN) BARSTOW	10.9 N JCT SR 20	0002688A	--			192	CTB
395/613	257.49	BN RR UC (GN)	15.6 N JCT SR 20	000000IS	--	1501 1405		120	SB
395/614	257.82	BIG BOULDER CRK	15.7 N JCT SR 20	0012729A	--			161	PCB
395/616	258.98	DEER CR	17.1 N JCT SR 20	000000ES	--			50	ESB CS
395/618	263.73	LITTLE BOULDER CR	21.8 N JCT SR 20	000000ET	--			57	ESB CS
270.26 FERRY CO-CANADA LINE									

SR 397 - GAME FARM RD TO JCT I-182 VIA PASCO/KENNEWICK

0.00	GAME FARM ROAD								
397/5	4.49	UPPR UC	6.6 S JCT I-182	08589800	--	1505 1500		123	SB
397/10	5.46	CHEMICAL DR	5.6 S JCT I-182	08566400	--			261	PRPOB
397/15	6.61	BNRR UC	4.4 S JCT I-182	08589900	--	1411 1408	1408 1407	82	SB
397/20	7.00	ED HENDLER BR (GUM ST)	0.1 N COLUMBIA DR	08555500	--			2503	SSCG POBX
7.24 BENTON-FRANKLIN CO LINE									

PASCO INTERCHANGE
JCT US 12 - I-182 - US 395 - US 397
MP 11.23

SR 397 NB TO I-182 WB

395/105	I-182/US 12 OC	0009306A	--	332	CBOX
395/105	US 395 UC	0009306A	--	1709	1705

END INTERCHANGE - END SR 397

SR 401 - JCT US 101 MEGLER TO JCT SR 4 NASELLE

0.00	JCT US 101								
401/5	6.87	BEAN CR	6.9 N JCT US 101	0005871A	--			103	CS
SR 401	SRMP	6.87	MAY, 2000 BRIDGE LIST	PAGE	243				

SR 401 SRMP 9.60

MAY, 2000 BRIDGE LIST

PAGE 244

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
				E BOUND	W BOUND	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
401/8	9.60	DAVIS CR	9.6 N JCT US 101	0005871B	--		77 CS
401/10	11.37	NASELLE R	11.4 N JCT US 101	0004271A	--		222 CTB
401/11	11.59	NASELLE R OVERFLOW	11.6 N JCT US 101	0007360A	--		200 CS
401/12	11.95	NASELLE R OVERFLOW	12.0 N JCT US 101	0007360B	--		101 CS
	12.13	JCT SR 4	12.1 N JCT US 101				

I-405 - JCT I-5 TUKWILA TO JCT I-5 SWAMP CREEK

TUKWILA INTERCHANGE
 JCT I-405 - I-5 - SR 518
 SRMP 0.0 TO 0.27
 CS 174304 U

I-405 MAINLINE NORTHBOUND

5/521W	I-5 UC	0007401F	--	1706 1609	146 PCB
5/522HOV	I-5 HOV UC	0014621B	--	2110 2110	894 PCB
5/521E	I-5 UC	0007401E	--	1709 1605	217 PCB
5/521N-W	N-W RAMP UC	0007401H	--	1711 1604	215 PCB

I-405 MAINLINE SOUTHBOUND

405/1	I-5 OC	0007401J	--	560 CBOX
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SOUTHBOUND ON I-405 TO SOUTHBOUND ON I-5

405/1	I-5 OC	0007401J	--	560 CBOX
5/522W	E-N RAMP OC	0007401G	--	168 PCB
405/1	I-405 UC	0007401J	--	2008 2007 560 CBOX
5/521W	SR 518 - I-405 EB LANES OC	0007401F	--	146 PCB

END TUKWILA INTERCHANGE

405/5	0.34 S LINE UC	0.3 N JCT I-5	0006968A	--	2107 2107	2506 2307	205 PCB
405/9	0.77 ANDOVER PARK UC	0.8 N JCT I-5	0013354A	--	1711 1706	1609 1602	205 PCB

I-405 SRMP 0.77

I-405 SRMP 0.79

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
405/10	0.79	GREEN R	0.9 N JCT I-5	0007249B	--		245 CBOX
		INTERURBAN AVE S TO SOUTHBOUND I-405					
		405/10S-S S-S RAMP SOUTHCENTER OC		0014269A	--		185 CBOX
		ACCESS ROAD TO INTERURBAN AVE S					
		405/10A GREEN RIVER BRIDGE		0014269C	--		232 PCB
		SOUTHBOUND I-405 TO INTERURBAN AVE S					
		405/10S-N S-N RAMP SOUTHCENTER OC		0014269B	--		197 CBOX
		INTERURBAN AVE SOUTHBOUND TO SR 181					
		405/10B INTERURBAN AVE SO		0007079A	--		205
405/11	0.96	SR 181 OC	1.0 N JCT I-5	0007249D	--		173 PCB
	0.96	JCT SR 181	1.0 N JCT I-5				
405/12	1.14	BN RR OC (CMSTPP & NP)	0.4 N JCT SR 181	0007606A	--		765 PCB
405/13	1.55	DRAINAGE DITCH	0.6 N JCT SR 181	0007437A	--		202 CS
405/13.2C	1.59	DRAINAGE OVERFLOW	0.6 N JCT SR 181	0013354B	--		61 CCULV
405/13.5	1.61	OAKESDALE OC	0.7 N JCT SR 181	0013354C	--		77 PCTB
405/14	2.06	LIND AVE UC	1.1 N JCT SR 181	0013354D	--	1607 1602	1604 1602 220 PCB

I-405 SRMP 2.06

JAN, 2002 BRIDGE LIST

PAGE 245

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
RENTON INTERCHANGE							
		JCT I-405 - SR 167					
		SRMP 2.12 TO 2.51					
		CS 174303 U7					
		1.3 N JCT SR 181					
I-405 MAINLINE							
405/15		SR 167 OC		0007376A	--		188 PCB
NORTHBOUND ON I-405 TO NORTHBOUND ON SR 167							
405/15		SR 167 OC		0007376A	--		188 PCB
405/15		I-405 UC		0007376A	--	1604 1601	188 PCB
SOUTHBOUND ON I-405 TO SOUTHBOUND ON SR 167							
405/15		I-405 UC		0007376A	--	1601 1601	188 PCB
405/16	2.77	SR 515 OC	0.5 N JCT SR 167	0007376C	--		215 PCB
405/17	2.86	BENSON RD UC-OLD 515/12	0.6 N JCT SR 167	0007155B	--	2211 2007	1807 1710 277 CBOX
405/17.3	3.41	CEDAR AVE UC	1.2 N JCT SR 167	0014052E	--	1900 1900	2200 2200 146 CBOX
405/17.7	3.50	RENTON AVE S UC	1.3 N JCT SR 167	0014052D	--	2302 2302	1909 1909 142 CBOX
405/18E	3.51	CEDAR RIVER	1.3 N JCT SR 167	0014052A	--		528 SB
405/18W	3.51	CEDAR RIVER	1.3 N JCT SR 167	0014052B	--		558 SB
PEDESTRIAN BRIDGE LOCATED UNDER CEDAR RIVER BRIDGES							
405/18P		CEDAR RIVER PED BRIDGE		0014052C	12.0		275 SB
405/20	4.02	SR 169 OC	1.7 N JCT SR 167	0014052F	--		120 PCB
	4.02	JCT SR 169 & SR 900					
405/21	4.19	NE 3RD ST OC	0.2 N JCT SR 169	0014052G	--		111 PCB
405/22	4.49	SR 900 (SUNSET BLVD) OC	0.5 N JCT SR 169	0006912B	--		286 PCB
SOUTHBOUND I-405 TO SUNSET BLVD							
	405/22A	HOUSER WAY TUNNEL OC		0095079A	--		233 CTUN
	4.49	JCT SR 900 COINCIDENT 0.9	0.5 N JCT SR 169				
I-405	SRMP	4.49					

I-405 SRMP 5.40

STATE ROUTE BRIDGE NUMBER				MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
405/23E	5.40	SR 900 OC	N RENTON			0.0 N JCT SR 900	0007828A	--		215 PCB
405/23W	5.40	SR 900 OC	N RENTON			0.0 N JCT SR 900	0007828B	--		215 PCB
SR 900 EASTBOUND TO I-405 NORTHBOUND										
405/23W		I-405 UC					0007828B	--	1905 1900	215 PCB
405/23E		I-405 UC					0007828A	--	1509 1507	215 PCB
900/23E-N		E-N RAMP UC					0014756A	--	1710 1710	232 PCB
900/23E-N		E-N RAMP SR 900 OC					0014756A	--		232 PCB
SOUTHBOUND I-405 TO EASTBOUND SR 900										
405/23W		I-405 UC					0007828B	--	1905 1900	215 PCB
405/23E		I-405 UC					0007828A	--	1509 1507	215 PCB
900/23E-N		E-N RAMP UC					0014756A	--	1710 1710	232 PCB
5.41 JCT SR 900 END COINCIDENCE										
405/24	6.51	30TH ST NE UC				1.1 N JCT SR 900	0011976A	--	2201 2006	1900 1611 189 PCTB
405/25E	7.17	MAY CR				1.7 N JCT SR 900	0005347B	--		169 CTB
405/25W	7.17	MAY CR				1.7 N JCT SR 900	0005347C	--		169 CTB
405/26	7.47	NE 44TH ST UC				2.0 N JCT SR 900	0007623A	--	1905 1711	1705 1503 228 PCB
405/28	9.26	PLEASURE PT UC 112TH AVE				3.8 N JCT SR 900	0007623B	--	1604 1509	1611 1603 106 CS
405/30E	10.18	COAL CR PKWY OC				4.8 N JCT SR 900	0007623C	--		197 PCB
405/30W	10.18	COAL CR PKWY OC				4.8 N JCT SR 900	0007623D	--		224 PCB
FACTORIA INTERCHANGE JCT I-405 - I-90 SRMP 10.80 TO 11.34 CS 174402 UU 5.7 N JCT SR 900										
I-405 MAINLINE										
405/35E		I-90 OC	FACTORIA				0008190F	--		602 CBOX
405/35W		I-90 OC	FACTORIA				0008190G	--		606 CBOX
NORTHBOUND ON I-405 TO EASTBOUND ON I-90										
405/35N-E		N-E RAMP	E-R RAMP OC				0008190H	--		82 PCB

I-405 SRMP 11.16

JULY, 2001 BRIDGE LIST

PAGE 247

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	MAX. MIN. LENGTH SPAN TYPE
						N BOUND	S BOUND	
						OR	OR	
NB ON I-405 TO I-90 WBCD IN SOUTH BELLEVUE INTERCHANGE								
	405/35N-W	N-W TUNNEL	I-90 UC	0008190I	--	1711 1705	435 CTUN	
	90/45	N -W RAMP BN RRUC (NP)		0008305A	--	2003 2003	617 SG	
SB ON I-405 TO I-90 WBCD IN SOUTH BELLEVUE INTERCHANGE								
	90/45	S-W RAMP BN RR UC (NP)		0008305A	--	2006 2006	617 SG	
SOUTHBOUND ON I-405 TO EASTBOUND ON I-90								
	405/35S-E	S-E TUNNEL	I-90 UC	0008190J	--	1608 1607	305 CTUN	
	405/35N-E	S-E RAMP	E-R RAMP OC	0008190H	--		82 PCB	
END FACTORIA INTERCHANGE								
405/40W	12.21	BN UC TUNNEL	1.0 N JCT I-90	0009356A	--	1903 1706	360 CTUN	
405/40E	12.40	BN RR OC (NP)	1.3 N JCT I-90	0008812A	--		320 PCB	
405/41E	12.78	WILBURTON INTERCHANGE OC	1.7 N JCT I-90	0008812B	--		189 PCB	
405/41W	12.79	WILBURTON INTERCHANGE OC	1.7 N JCT I-90	0009267A	--		183 PCB	
405/42	13.31	MAIN ST UC	2.2 N JCT I-90	0007661A	--	1709 1706	1808 1808	260 PCB
405/42.5	13.50	NE 4TH STREET UC	2.4 N JCT I-90	0013133A	--	1602 1511	1606 1602	137 PCB
405/43	13.83	NE 8TH ST UC MIDLAKES	2.7 N JCT I-90	0009267B	--	1604 1600	1702 1701	292 PCB
NORTHBOUND ON I-405 TO WESTBOUND ON NE 8TH ST								
	405/42.5A	NE 4TH STREET OVER NBCD		0013133B	--	1709 1610	30 CS	
	405/43	NE 8TH ST UC MIDLAKES		0009267B	--	1605 1605	292 PCB	
SOUTHBOUND ON I-405 TO EASTBOUND ON NE 8TH ST								
	405/43	NE 8TH ST UC MIDLAKES		0009267B	--	1603 1602	292 PCB	
EASTBOUND ON 8TH ST TO I-405 SOUTHBOUND								
	405/42.5B	4TH ST UC		0013293A	--	1603 1504	243 CTB	
405/44	14.12	NE 12TH ST UC	3.0 N JCT I-90	0000000U	--	1608 1605	1703 1609	298 POBX

I-405 SRMP 14.82

STATE ROUTE			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES						
BRIDGE NUMBER	MILE POST	CROSSING NAME					S BOUND OR W BOUND MAX. MIN.	LENGTH	SPAN TYPE				
NORTHUP WAY INTERCHANGE													
JCT I-405 - SR 520													
SRMP 14.53 TO 15.07													
CS 1745													
3.7 N JCT I-90													
I-405 MAINLINE													
405/45E		N-W N-E RAMP OC		0007596A	--			245	PCB				
405/45W		N-W N-E RAMP OC		0007596B	--			207	PCB				
520/18E-N		E-N RAMP UC		0014039C	--	1600 1600	1605 1605	1112	SG				
405/46E		SR 520 OC		0007596C	--			247	PCB				
405/46W		SR 520 OC		0007596D	--			241	PCB				
405/47E		NORTHUP WAY OC		0007596E	--			160	PCB				
405/47W		NORTHUP WAY OC		0004609A	--			149	CTB				
405/48E		BNRR OC		0007742A	--			296	PCB				
405/48W		BNRR OC		0004609B	--			204	CTB				
NORTHBOUND ON I-405 TO WESTBOUND ON SR 520													
405/45E	I-405	UC		0007596A	--	1804 1706		245	PCB				
405/45W	I-405	UC		0007596B	--	1702 1602		207	PCB				
520/18E-N	E-N RAMP UC			0014039C	--	1608 1608		1112	SG				
405/46N-W	N-W RAMP	SR 520 OC		0007596F	--			260	CS				
NORTHBOUND ON I-405 TO EASTBOUND ON SR 520													
405/46N-E	N-E RAMP	116TH AVE OC		0014039B	--			165	PCB				
SOUTHBOUND ON I-405 TO WESTBOUND ON SR 520													
405/48S-W	S-W RAMP	BNRR OC		0007839A	--			232	PCB				
405/47S-W	S-W RAMP	NORTHUP WAY OC		0007596G	--			136	CS				

I-405 SRMP 14.83

MAY, 2000 BRIDGE LIST

PAGE 250

BRIDGE NUMBER	STATE ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES	
							S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
SOUTHBOUND ON I-405 TO EASTBOUND ON SR 520								
	405/48S-W	S-W RAMP BNRR OC		0007839A	--		232	PCB
	405/47S-E	S-E RAMP SR 520 OC		0014039A	--		720	PCB
	405/47S-E	S-E RAMP UC		0014039A	--	2402 2402	720	PCB
	405/46W	I-405 UC		0007596D	--	1700 1604	241	PCB
	405/46E	I-405 UC		0007596C	--	1606 1602	247	PCB
	520/18E-N	E-N RAMP UC		0014039C	--	3500 3500	1112	SG
END NORTHRUP WAY INTERCHANGE								
405/49P	16.85	NE 60TH ST PED UC	2.0 N JCT SR 520	0010918A	--	1706 1702	1804 1700	447 CTB
405/50	17.45	NE 72ND PLACE UC	2.6 N JCT SR 520	0008674A	--	1910 1809	1907 1807	424 CBOX
NE 72ND PL TO I-405 NORTHBOUND								
	405/50	W-N RAMP, NE 72ND PL UC		0008674A	--	1606 1606		424 CBOX
SOUTHBOUND ON I-405 TO NE 72ND PL								
	405/50	S-W RAMP, NE 72ND PL UC		0008674A	--		1700 1700	424 CBOX
	405/50SCD	NE70TH PED BRID6E UC		0011604A	--		1901 1800	277 CTB
405/51P	17.84	NE 80TH ST PED UC	3.0 N JCT SR 520	0008674C	--	1707 1700	1507 1503	525 SA CS
NORTHBOUND COLLECTOR DISTRIBUTOR								
	405/51P	NBCD, NE 80TH ST PED UC		0008674C	--	1604 1604		525 SA CS
	405/52NCD	NBCD, SR 908 OC		0008674D	--			211 PCB
NORTHBOUND COLLECTOR DISTRIBUTOR TO SR 908 EASTBOUND								
	405/51P	NBCD, NE 80TH ST PED UC		0008674C	--	1604 1604		525 SA CS

I-405 SRMP 17.84

I-405 SRMP 17.84

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
NORTHBOUND COLLECTOR DISTRIBUTOR TO NE 85TH ST WESTBOUND							
405/51P		NBCD, NE 80TH ST PED UC		0008674C	--	1604 1604	525 SA CS
405/52NCD		NBCD, SR 908 OC		0008674D	--		211 PCB
405/52NCD		N-W RAMP, I-405 NBCD UC		0008674D	--	1604 1604	211 PCB
405/52E		N-W RAMP, I-405 NB UC		0008674E	--	1802 1710	223 PCB
405/52W		N-W RAMP, I-405 SB UC		0008674F	--	1700 1700	219 PCB
405/52SCD		N-W RAMP, I-405 SBCD UC		0008674G	--	2005 2005	223 PCB
I-405 MAINLINE							
405/52E	18.11	SR 908 OC	3.3 N JCT SR 520	0008674E	--		223 PCB
405/52W	18.11	SR 908 OC	3.3 N JCT SR 520	0008674F	--		219 PCB
SOUTHBOUND COLLECTOR DISTRIBUTOR							
405/52SCD		SBCD, SR 908 OC		0008674G	--		223 PCB
405/51P		SBCD, NE 80TH ST PED UC		0008674C	--	1409 1409	525 SA CS
SOUTHBOUND COLLECTOR DISTRIBUTOR TO SR 908 EASTBOUND							
405/52SCD		SBCD, SR 908 OC		0008674G	--		223 PCB
405/52SCD		S-E RAMP, I-405 SBCD UC		0008674G	--	2200 2200	223 PCB
405/52W		S-E RAMP, I-405 SB UC		0008674F	--	1900 1900	219 PCB
405/52E		S-E RAMP, I-405 NB UC		0008674E	--	1802 1710	223 PCB
405/52NCD		S-E RAMP, I-405 NBCD UC		0008674D	--	1800 1800	211 PCB
	18.11	JCT SR 908	3.3 N JCT SR 520				
405/55E	19.85	NE 116TH ST OC	1.7 N JCT SR 908	0008615A	--		164 PCB
405/55W	19.85	NE 116TH ST OC	1.7 N JCT SR 908	0008615B	--		164 PCB
405/56W	19.98	BN RR OC (NP)	1.9 N JCT SR 908	0008615C	--		243 PCB
405/56E	20.00	BN RR OC (NP)	1.9 N JCT SR 908	0004978A	--		199 CTB
I-405 NORTHBOUND TO TOTEM LAKE BLVD							
	405/57A	NE 124TH ST UC		0013716A	--	1708 1608	36 CS
405/57	20.31	NE 124TH ST UC	2.2 N JCT SR 908	0008615D	--	1604 1601 1605 1604	442 CBOX

I-405 SRMP 20.31

MAY, 2000 BRIDGE LIST

PAGE 251

I-405 SRMP 20.90

JAN, 2002 BRIDGE LIST

PAGE 252

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
405/59E	20.90	NE 132ND ST OC	2.8 N JCT SR 908	0008615E	--		180 PCB
405/59W	20.90	NE 132ND ST OC	2.8 N JCT SR 908	0008615F	--		168 PCB
COLLECTOR-DISTRIBUTER BRIDGES							
		405/59NCD NE 132ND ST OC NBCD		0011363A	16.0		161 PCTB
		405/59SCD NE 132ND ST OC SBCD		0011363B	16.0		166 PCTB
405/64	22.62	BRICKYARD RD UC	1753	4.5 N JCT SR 908	0008569A	-- 1902 1900	1802 1710 292 POBX
WOODINVILLE INTERCHANGE							
		JCT I-405 - SR 522					
		SRMP 23.37 TO 23.99					
		CS 1753 U					
		5.6 N JCT SR 908					
I-405 MAINLINE							
405/70E		SR 522 OC SAMMAMISH R		0008382A	--		1352 CBOX
405/70W		SR 522 OC SAMMAMISH R		0008382B	--		1410 CBOX
405/70N-W		N-W RAMP UC		0008382D	--	1704 1606 1609 1602	1469 CBOX
522/30W-S		W-S RAMP UC		0008382H	--	3606 3106 3306 3106	2335 CBOX
NORTHBOUND ON I-405 TO EASTBOUND ON SR 522							
		405/70N-E N-E RAMP SAMMAMISH R		0008382C	--		709 CBOX
NORTHBOUND ON I-405 TO WESTBOUND ON SR 522							
		405/70N-W N-W RAMP SAMMAMISH R		0008382D	--		1469 CBOX
		522/30W-S N-W RAMP W-S RAMP UC		0008382H	--	1604 1604	2335 CBOX

I-405 SRMP 23.53

I-405 SRMP 23.53

STATE ROUTE BRIDGE NUMBER				MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES	
									N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
SOUTHBOUND ON I-405 TO EASTBOUND ON SR 522											
405/70W	SR 522 OC	SAMMAMISH R			0008382B	--				1410 CBOX	
522/30W-S	S-E RAMP	W-S RAMP UC			0008382H	--			1804 1804	2335 CBOX	
405/70N-W	N-W RAMP UC				0008382D	--			1411 1411	1469 CBOX	
405/70S-E	S-E RAMP BR				0008382E	--				433 CBOX	
405/70N-W	EBCD	N-W RAMP UC			0008382D	--	3810 3810			1469 CBOX	
522/30W-S	EBCD	W-S RAMP UC			0008382H	--	5605 5605			2335 CBOX	
405/70W	EBCD	I-405 UC			0008382B	--	2108 2100			1410 CBOX	
405/70E	EBCD	I-405 UC			0008382A	--	2205 2108			1352 CBOX	
END WOODINVILLE INTERCHANGE											
	23.53	JCT SR 522			5.6 N JCT SR 908						
405/72W	24.30	NORTH CR			0.6 N JCT SR 522	0008375A	--			114 CS	
405/72E	24.32	NORTH CR			0.6 N JCT SR 522	0008375B	--			114 CS	
405/73	24.48	195TH ST UC			0.8 N JCT SR 522	0008286A	--	1903 1708	1804 1603	252 PCB	
	25.02	KING-SNOHOMISH CO LINE			1.3 N JCT SR 522						
405/103E	26.31	228TH ST OC			1.3 N KING CO	0008375C	--			287 PCB	
405/103W	26.33	228TH ST OC			1.3 N KING CO	0008375D	--			273 PCB	
527/104	26.75	SR 527 UC			1.7 N KING CO	0008286B	--	1703 1700	1911 1911	341 PCB	
	26.75	JCT SR 527			1.7 N KING CO						
405/105W	27.12	9TH AVE SE OC			0.4 N JCT SR 527	0008417A	--			180 PCB	
405/105E	27.13	9TH AVE SE OC			0.4 N JCT SR 527	0008417B	--			189 PCB	
405/108E	29.00	DAMSON RD OC			2.2 N JCT SR 527	0008417C	--			212 PCB	
405/108W	29.00	DAMSON RD OC			2.2 N JCT SR 527	0008417D	--			187 PCB	
405/110E	29.65	SR 524 OC (FILBERT RD)			2.9 N JCT SR 527	0011598A	--			341 CBOX	
405/110W	29.65	SR 524 OC (FILBERT RD)			2.9 N JCT SR 527	0011598B	--			338 CBOX	
	29.65	JCT SR 524			2.9 N JCT SR 527						

I-405 SRMP 30.19

MAY, 2000 BRIDGE LIST

PAGE 254

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND
				< 20'		OR	OR
					E BOUND	W BOUND	
					MAX. MIN.	MAX. MIN.	LENGTH SPAN TYPE

SWAMP CRK INTERCHANGE
 JCT I-5 - I-405 - SR 525
 MP 30.20 TO MP 30.30
 CS 3111

MAINLINE

405/112E	I-5 OC	0011855A	--	560 SB
405/112W	I-5 OC	0011855C	--	646 SB

I-405 NORTHBOUND TO I-5 SOUTHBOUND

405/112N-S	I-405 RAMP	0011855B	--	1270 CBOX
405/112W	I-405 UC	0011855C	--	646 SB
405/112E	I-405 UC	0011855A	--	560 SB

SR 409 - PUGET ISLAND FERRY TO JCT SR 4 CATHLAMET

0.00 PUGET ISLAND FERRY DOCK

409/3	1.61 GARDEN SLOUGH	1.6 N FERRY DOCK	0012242A	--	118 PCTB
409/5	1.78 BIRNIE SL	1.8 N FERRY DOCK	0003264A	--	193 SB
409/10	2.92 JULIA BUTLER HANSEN BR	3.1 N FERRY DOCK	0002377A	--	2615 ST PCB SG CTB
	3.92 JCT SR 4	3.9 N FERRY DOCK			

SR 410 - JCT SR 167 SUMNER TO JCT US 12 NACHES VIC

8.83 JCT SR 167 BEGIN ROUTE

SR 410 SRMP 8.83

SR 410 SRMP 8.83

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
WESTBOUND SR 410 TO SOUTHBOUND SR 167							
	167/30E	SR 167 UC		0009075C	--	1610 1610	234 CBOX
	167/30W	SR 167 UC		0013042B	--	1904 1809	270 CBOX
410/31	8.99	WHITE R (STUCK R)	0.1 E JCT SR 167	0008746A	--		442 PCB CBOX
410/32	9.32	LINDEN DR UC	0.4 E JCT SR 167	0008102A	--	1700 1603	218 PCB
410/33	9.35	BN RR UC (NP)	0.5 E JCT SR 167	0008102B	--	1609 1607	102 SB
162/2	10.40	SR 162 UC	1.1 E JCT SR 167	0008102C	--	1703 1700	238 PCB
	10.40	JCT SR 162	1.1 E JCT SR 167				
410/39S	11.46	166TH AVE E OC	1.0 E JCT SR 162	0012428A	--		95 PCB
410/39N	11.46	166TH AVE E OC	1.0 E JCT SR 162	0008402A	--		147 PCB
410/42S	13.89	ANGELINE RD OC	3.5 E JCT SR 162	0014032A	--		106 PCB
410/42N	13.89	ANGELINE RD OC	3.5 E JCT SR 162	0012482A	--		106 PCB
410/44.25	16.09	AREA DRAINAGE	5.7 E JCT SR 162	00200285	--		6 CCULV
410/44.55	16.17	AREA DRAINAGE	5.8 E JCT SR 162	00200286	--		6 CCULV
	20.68	JCT SR 165	10.3 E JCT SR 162				
410/48	21.80	PSPL CO CANAL	1.1 E JCT SR 165	0003592A	--		116 SG
	21.98	PIERCE-KING CO LINE	1.3 E JCT SR 165				
410/101	21.99	WHITE R	0.0 E PIERCE CO	0003523A	--	1509 1409	292 ST CTB
	24.14	JCT SR 164 ENUMCLAW SPUR	2.2 E PIERCE CO				
	24.82	JCT SR 164	0.7 E JCT SR 164				
410/112	27.91	WEYERHAEUSER RD UC	3.1 E JCT SR 164	000000NR	--	1500 1500	119 TTT
410/115	31.06	SCATTER CR	6.2 E JCT SR 164	0007789A	--		250 PCB
410/119	38.50	WEST TWIN CR	13.6 E JCT SR 164	0001599A	--		21 CS
410/120.25	38.56	EAST TWIN CR	13.7 E JCT SR 164	0001599B	--		19 CS
410/123	42.49	SLIPPERY CR	17.6 E JCT SR 164	0008136A	--		78 CS
	42.49	FRONTAGE ROAD					
	410/123F	SLIPPERY CR		0001599C	--		30 CTB
410/125	42.75	GREENWATER R	17.9 E JCT SR 164	0001599D	--		93 CTB

SR 410 SRMP 42.75

JULY, 2001 BRIDGE LIST

PAGE 255

SR 410 SRMP 42.77

JAN, 2001 BRIDGE LIST

PAGE 256

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR MAX. MIN.	CLEARANCES S BOUND OR MAX. MIN. LENGTH SPAN TYPE
			42.77	KING-PIERCE CO LINE	17.9 E JCT SR 164				
410/66	56.12	SILVER CR	13.4 E KING CO	08626200	--			100 PCB	
410/70	62.94	DEADWOOD CREEK	20.2 E KING CO	08611400	--			275 CA CTB	
	65.75	JCT SR 123	23.0 E KING CO						
410/73	69.21	PEDESTRIAN UC	3.4 E JCT SR 123	000000CG	--	1504 1410		35 UTL	
	69.21	PIERCE-YAKIMA CO LINE	3.5 E JCT SR 123						
410/202	74.75	MORSE CREEK	5.5 E PIERCE CO.	0013052A	--			167 SB	
410/206	76.65	AMERICAN RIVER-4TH X'ING	7.3 E PIERCE CO.	0013198A	--			120 PCB	
410/207	77.99	AMERICAN RIVER-3RD X'ING	8.7 E PIERCE CO.	0013198B	--			205 PCB	
410/208	78.60	UNION CREEK	9.3 E PIERCE CO	0013347A	--			90 PCB	
410/212.25	82.81	WASH CREEK CULVERT	13.5 E PEIRCE CO.	0013347B	--			10 SCULV	
410/213.25	83.07	PINUS CREEK CULVERT	13.8 E PIERCE CO.	0013504C	--			10 SCULV	
410/214	83.50	AMERICAN RIVER	14.2 E PIERCE CO	0013504A	--			132 PCTB	
410/215	84.12	AMERICAN RIVER	14.8 E PIERCE CO	0013504B	--			225 PCB	
410/220	92.03	LITTLE NACHES R	22.7 E PIERCE CO	0011866A	--			171 SB	
410/225	92.76	MILK CR	23.4 E PIERCE CO	000000KH	--			38 TTLL	
410/255	115.92	NACHES-SELAH CANAL	39.5 E PIERCE CO	0001571A	--			40 CTB	
	116.45	JCT US 12	40.1 E PIERCE CO						

SR 411 - JCT SR 432 LONGVIEW TO JCT I-5 CASTLE ROCK

	0.00	JCT SR 432						
432/8N	0.01	SR 432 UC	JCT SR 432	0009874A	--	2505 2410		278 PCB CBOX
432/8S	0.01	SR 432 UC	JCT SR 432	0006697A	--	2400 2309		299 CBOX
	1.67	JCT SR 411 SPUR						
4/230	1.79	SR 4 UC	1.8 N JCT SR 432	0003717A	--	2400 2306		1710 ST CTB
411/3	3.35	WEYERHAEUSER RR UC	3.4 N JCT SR 432	000000CH	--	2606 2101		121 TTT
411/8	11.26	ARKANSAS CREEK	11.3 N JCT SR 432	0011968A	--			166 PCTB
411/9	12.37	CASTLEROCK BRIDGE	12.4 N JCT SR 432	08106200	--			490 SG
411/10	13.26	HUNTINGTON AVE.NO.	13.6 N JCT SR 432	08127600	--			147 CTB

SR 411 SRMP 13.26

SR 411 SRMP 13.48

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE

13.48 JCT I-5

SR 411 SPUR - JCT SR 411 TO JCT SR 4

1.67 JCT SR 411

1.93 JCT SR 4

0.26 N JCT SR 411

SR 432 - JCT SR 4 TO JCT I-5

0.00 JCT SR 4

6.10 JCT SR 433

6.1 E JCT SR 4

7.61 JCT SR 411

432/2C	2.85	SOLO SLOUGH	2.9 E JCT SR 4	00200111	--	23 ACULV
432/8S	7.62	3RD AVE OC	1.5 E JCT SR 433	0006697A	--	299 CBOX
432/8N	7.62	3RD AVE OC	1.5 E JCT SR 433	0009874A	--	278 PCB CBOX

WESTBOUND SR 432 TO WESTBOUND SR 432

432/8N	SR 432 UC	0009874A	--	2505 2410	278 PCB CBOX
432/8S	SR 432 UC	0006697A	--	2400 2309	299 CBOX

432/10S	9.58	COWLITZ R & NP RY OC	2.0 E JCT SR 411	0006321A	--	1600 1509	1676 ST CBOX
432/10N	9.58	HARRY MORGAN BRIDGE	2.0 E JCT SR 411	0009100A	--	1905 1803	1729 ST CBOX
432/12	10.29	SR 432 OC	2.7 E JCT SR 411	0005968A	--		280 PCB CS

EASTBOUND SR 432 TO SOUTHBOUND COUNTY ROAD

5/118N-W E-S RAMP, N-W RAMP UC	0006025A	--	1409 1409	183 CBOX
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SR 432 SRMP 10.29

JULY, 2001 BRIDGE LIST

PAGE 258

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	N BOUND	S BOUND
				NUMBER	< 20'	E BOUND	W BOUND
						MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

EASTBOUND SR 432 TO NORTHBOUND I-5

432/12	E-N RAMP SR 432 UC	0005968A	--	1708 1708	280 PCB CS
10.29	JCT I-5				

SR 433 - OREGON LINE RAINIER TO JCT SR 432 LONGVIEW

0.00	OREGON-COWLITZ CO LINE					
433/1	0.00 COLUMBIA R-LEWIS & CLARK B	0.0 N OREGON	0003760A	--	1809 1808	5478 ST SB
	0.94 JCT SR 432	0.9 N OREGON				

SR 500 - JCT I-5 VANCOUVER TO JCT SR 14 CAMAS

0.00	JCT I-5						
500/1	0.00 I-5 OC	JCT I-5	0012413A	--		766 CBOX	
500/2S	0.20 NE 39TH ST OC	0.2 E JCT I-5	0012410A	--		351 POBX	
500/2N	0.23 NE 39TH ST OC	0.2 E JCT I-5	0012410B	--		351 POBX	
500/3S	0.37 NE 15TH ST OC	0.4 E JCT I-5	0012410C	--		192 CBOX	
500/3N	0.37 NE 15TH ST OC	0.4 E JCT I-5	000000QQ	--		222 CBOX	
500/4	1.21 BURNT BRIDGE CRK	1.2 E JCT I-5	0012164A	--		280 PCB	
500/4.2P	1.79 NE 42ND PED. UC	1.8 E JCT I-5	0012168A	10.7	1909 1800	294 POBX	
500/4.5	3.10 ANDRESEN RD UC	3.1 E JCT I-5	0014285A	--		187 POBX	
500/5	4.44 FOURTH PLAIN RD UC	4.4 E JCT I-5	0009448A	--	1603 1603	1603 1603	318 CBOX

I-205 INTERCHANGE
 SRMP 4.8
 CS 0640
 4.8 E JCT I-5

SR 500 SRMP 4.77

SR 500 SRMP 4.77

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR	S BOUND OR
MAINLINE							
500/6		I-205 OC		0009214B	--		408 POBX PCB
EASTBOUND ON SR 500 TO NORTHBOUND ON I-205							
500/6		I-205 OC		0009214B	--		408 POBX PCB
500/6		SR 500 UC		0009214B	--	2103 2101	408 POBX PCB
205/20		FOURTH PLAIN BLVD UC		0009448B	--	2200 2108	483 CBOX
WESTBOUND ON SR 500 TO SOUTHBOUND ON I-205							
500/6		W-S RAMP I-205 OC		0009214B	--		408 POBX PCB
500/6		W-S RAMP SR 500 UC		0009214B	--	1705 1704	408 POBX PCB
END OF INTERCHANGE							
5.96		JCT SR 503		1.2 E JCT I-205			
500/9	8.85	5TH PLAIN CR		2.9 E JCT SR 503	0006963A	--	42 CS
500/10	9.16	LACAMAS CR		3.2 E JCT SR 503	0005384A	--	120 CS
500/16	17.77	LACAMAS LAKE		11.8 E JCT SR 503	000000II	--	76 CTB
500/18	18.92	CANAL		13.0 E JCT SR 503	000000FV	--	25 CTB
500/22	19.38	BN S RR OC (SP) DALLAS ST		13.4 E JCT SR 503	0008432A	--	260 CBOX
500/24	19.59	WASHOUGAL R OAK PARK		13.6 E JCT SR 503	0004241A	--	460 CBOX
20.37		JCT SR 14		14.4 E JCT SR 503			

SR 501 - JCT I-5 VANCOUVER TO JCT I-5 RIDGEFIELD

0.00	JCT I-5				
501/1	0.00	I-5 OC, SR 501	JCT I-5	0011978A	--
0.88 MP EQUATION 0.52 BACK = 0.88 AHEAD					
501/8E	1.60	BNRR OC	1.7 N JCT I-5	0006786A	--

SR 501 SRMP 1.60

MAY, 2000 BRIDGE LIST

PAGE 259

SR 501 SRMP 1.60

JAN, 2002 BRIDGE LIST

PAGE 260

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR	CLEARANCES S BOUND OR	
						E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH SPAN TYPE
501/8W	1.60	BNRR OC	1.7 N JCT I-5	0012986A	--			483 PCB
501/10C	5.30	FLUSHING CHANNEL	5.3 N JCT I-5	00200068	--			27 CCULV
501/11.25	6.50	CATTLE CROSSING	6.5 N JCT I-5	00200113	--			5 SCULV
	12.72	BEGIN PHYSICAL GAP IN EXISTING ROUTE						
	12.73	PROJECTED ROUTE BEGINS						
	16.90	PROJECTED ROUTE ENDS - END PHYSICAL GAP IN EXISTING ROUTE						
	16.91	MP EQUATION 12.73 BACK = 16.91 AHEAD						
501/20	17.66	GEE CR	2.2 S JCT I-5	0000000H	--			67 SG
501/24	19.84	I-5 OC	JCT I-5	0007272A	--			249 PCB
	19.88	JCT I-5						

SR 502 - JCT I-5 KOZY KAMP TO JCT SR 503 BATTLEGROUND

0.00	JCT I-5							
5/28W	0.00	I-5 UC	KOZY KAMP	0.0 E JCT I-5	0008055A	--	1501 1408	124 CS
5/28E	0.00	I-5 UC	KOZY KAMP	0.0 E JCT I-5	0006510A	--	1411 1408	124 CS
502/2.25	1.10	GEE CREEK		1.1 E JCT I-5	00200106	--		12 SCULV
502/3.25	4.60	MILL CREEK		4.6 E JCT I-5	00200107	--		9 CCULV
502/4.25	4.70	DRAINAGE SLOUGH		4.7 E JCT I-5	00200066	--		8 CCULV
502/5C	5.20	MILL CREEK NO 1		5.2 E JCT I-5	00200009	--		22 CCULV
502/8C	5.95	MILL CREEK NO 2		6.0 E JCT I-5	00200010	--		24 SCULV
	7.56	JCT SR 503						

SR 503 - JCT SR 500 ORCHARDS TO JCT I-5 WOODLAND

0.00	JCT SR 500							
503/6	5.04	SALMON CREEK BRIDGE	5.0 N JCT SR 500	0014483A	--			415 PCB
503/7.25	5.44	WEAVER CR	5.5 N JCT SR 500	000000CL	--			14 CCULV
	8.09	JCT SR 502	8.1 N JCT SR 500					

SR 503 SRMP 8.09

SR 503 SRMP 10.11

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
503/11	10.11	E FK LEWIS R	2.0 N JCT SR 502	0008094A	--		260 CBOX
503/13.25	15.90	FARGHER LAKE SHED CULV	7.8 N JCT SR 502	00200023	--		8 CCULV
503/16	20.67	CEDAR CR	12.6 N JCT SR 502	0006052A	--		35 CS
503/17	20.76	CHELATCHIE CR	12.7 N JCT SR 502	000000MM	--		31 SB
503/19	21.58	NO. BRANCH CHELATCHIE CR	13.5 N JCT SR 502	000000MN	--		24 CS
503/22	24.45	CHELATCHIE CR	16.4 N JCT SR 502	000000MQ	--		21 CS
503/23.25	24.65	CHELATCHIE CREEK	16.6 N JCT SR 502	000000MR	--		17 CS
503/24.25	25.40	CHELATCHIE CR TRIBUTARY	17.4 N JCT SR 502	00200108	--		5 SCULV
503/26	27.84	LEWIS R YALE	19.8 N JCT SR 502	000000IU	16.7	1507 1403	458 SUSP SB

BRIDGE 503/26 POSTED
(SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)

27.92	CLARK-COWLITZ CO LINE	19.8 N JCT SR 502					
503/103	30.73	SPEELYAI CR	2.8 N CLARK CO	0004146A	--		86 CS
	31.31	JCT SR 503 SPUR	3.4 N CLARK CO				
503/109	36.73	ROCK CREEK BRIDGE	8.9 N CLARK CO	0014654A	--		418 SB
503/111.25	39.40	TIMBER CATTLE PASS	11.6 N CLARK CO	00200065	--		6 TCULV
503/112	39.55	JIM CR	11.7 N CLARK CO	0002912A	--		308 CA CTB
503/116	51.15	ROSS CREEK	23.2 N CLARK CO	0013373A	--		64 PCS
5/102E	54.37	I-5 UC	26.5 N CLARK CO	0007064A	--	1602 1600	168 PCB
5/102W	54.38	I-5 UC	26.5 N CLARK CO	0007064B	--	1509 1507	168 PCB
	54.38	JCT I-5	26.7 N CLARK CO				

SR 503 SPUR - JCT SR 503 TO SKAMANIA CO LINE

31.31	JCT SR 503						
503/150SP	32.49	SPEELYAI CREEK	1.2 N JCT SR 503	08219200	--		90 CTB
503/155.25	36.00	DOG CR CULV ON 503 SPUR	4.7 N JCT SR 503	00000BDJ	--		10 TCULV
503/160SP	37.08	PANAMAKER CREEK	5.8 N JCT SR 503	08590700	--		23 CCULV
503/165.25	38.80	DRY CR CULV ON 503 SPUR	7.5 E JCT SR 503	00200011	--		12 CCULV
	39.73	COWLITZ-SKAMANIA CO LINE	END SR 503 SPUR				

SR 504 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 262

				STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION				
SR 504 - JCT I-5 CASTLE ROCK TO MT ST HELENS							
0.00 JCT I-5							
504/1	0.00	I-5 OC	JCT I-5	0009580D	--		290 PCB
504/9C	10.90	OUTLET CREEK CULV	10.9 E JCT I-5	00200080	--		75 CCULV
504/10	11.04	SO FK TOUTLE-COAL BANKS	11.1 E JCT I-5	0012129A	--		540 SB
14.92 JCT SR 505							
504/15	17.29	N FK TOUTLE R KID VALLEY	2.6 E JCT SR 505	0007631A	--		493 SB PCB
504/15.5	21.55	TOUTLE RIVER	6.6 E JCT SR 505	0013399A	--		1140 PCB
504/18	24.64	PULLEN CREEK	9.7 E JCT SR 505	0013374A	--		456 PCB
504/23	27.80	HOFFSTADT BLUFFS BRIDGE	12.9 E JCT SR 505	0013672A	--		444 SB
504/25	28.61	COW CREEK	13.7 E JCT SR 505	0013672B	--		864 SB
504/27	29.82	HOFFSTADT CREEK	14.9 E JCT SR 505	0013620A	--		2340 ST SB
504/30	35.57	BEAR CREEK	20.7 E JCT SR 505	0013533A	--		495 SB
504/32	38.53	#7 ELK CREEK	23.6 E JCT SR 505	0013731A	--		726 SB
504/34	39.30	E FORK ELK CREEK	24.4 E JCT SR 505	0013731B	--		886 SB
504/36	42.03	MARATTA CREEK	25.1 E JCT SR 505	0013731C	--		495 SB
504/38	43.25	SR 504 OC	28.6 E JCT SR 505	0013986A	--		115 PCB
504/38	43.50	SR 504 UC	28.3 E JCT SR 505	0013986A	--	1608 1607	115 PCB
504/42	45.32	COLDWATER CREEK BRIDGE	30.4 E JCT SR 505	0014201A	--		492 SB
504/46	45.93	S. COLDWATER CREEK BR	31.0 E JCT SR 505	0014201B	--		195 SB
46.82 COWLITZ-SKAMANIA CO LINE							
504/105	48.19	EAST CREEK BRIDGE	33.3 E JCT SR 505	0014201C	--		510 SB
504/107	49.47	SPIRIT LAKE OUTLET BR	34.6 E JCT SR 505	0014201D	--		85 PCB
SR 505 - WINLOCK TO JCT SR 504							
0.00 WINLOCK							
505/131.25	0.40	OLEQUA CREEK CULV	0.4 E BEGIN SR 505	00200089	--		10 CCULV
505/130.25	2.10	BEAR CREEK CULV	2.1 E BEGIN SR 505	00200096	--		12 CCULV
505/125	2.94	I-5 OC	JCT I-5	0004485A	--		207 CTB
505/120	3.47	LACAMAS	0.5 E JCT I-5	07972500	--		184 CBOX
505/115	4.26	MILL CREEK	1.3 E JCT I-5	08047600	--		57 CS

SR 505 SRMP 4.26

SR 505 SRMP 6.79

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE	
505/110	6.79	COWLITZ RIVER BRIDGE	3.9 E JCT I-5	0014229A	--			751	SB	
505/104	13.59	CEDAR CR	10.7 E JCT I-5	000000NU	--			52	SB	
505/102	16.40	SALMON CR	12.6 E JCT I-5	0003852A	--			156	CTB	

17.27 COWLITZ-LEWIS CO LINE

19.29 JCT SR 504 2.1 E COWLITZ CO

SR 506 - RYDERWOOD TO JCT I-5 TOLEDO VIC

0.00 RYDERWOOD

506/2	0.90	CAMPBELL CR	0.9 E RYDERWOOD	0006575A	--		76	CS
	1.06	COWLITZ-LEWIS CO LINE	1.1 E RYDERWOOD					
506/100.25	2.30	STILLWATER CR CULV	1.3 E COWLITZ CO	0015872A	--		12	SCULV
506/102	4.69	STILLWATER CR	3.7 E COWLITZ CO	0007158A	--		200	PCB
506/104	5.98	OLEQUA CREEK	4.9 E COWLITZ CO	0011913A	--		120	PCB
506/106	8.05	LACAMAS CR	7.0 E COWLITZ CO	0003928A	--		170	TTT
	9.86	JCT I-5	8.8 E COWLITZ CO					

SR 506 TO NORTHBOUND I-5

5/203E	W-N RAMP, I-5 UC	0004367A	--	1209	1209	760	ST	CTB
5/203W	W-N RAMP, I-5 UC	0004367B	--	1209	1209	760	ST	CTB

506/108	11.50	I-5 OC	JCT I-5	0005679A	--		177	PCB
	11.53	JCT I-5	1.6 N JCT I-5					

SR 507 - JCT I-5 CENTRALIA TO JCT SR 7 SPANAWAY

0.00 JCT I-5

5/230	0.00	I-5 UC	0.0 N JCT I-5	0003922A	--	1403	1401	94	CTB
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SR 507 SRMP 0.00

JAN, 2002 BRIDGE LIST

PAGE 263

SR 507 SRMP 1.47

JAN, 2001 BRIDGE LIST

PAGE 264

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR E BOUND	S BOUND OR W BOUND
507/5E	1.47	CHINA CRK-N. TOWER AVE.	1.5 N JCT I-5	000000CM	--		22 CTB
BRIDGE 507/5E POSTED SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST							
507/5W	1.47	CHINA CRK-N. PEARL ST.	1.5 N JCT I-5	000000CP	--		24 CTB
507/8	2.36	SKOOKUMCHUCK R	2.4 N JCT I-5	000000HV	--	1404 1402	186 ST CS
507/10	4.43	SKOOKUMCHUCK R	4.5 N JCT I-5	0010884A	--		241 PCB
	5.44	LEWIS-THURSTON CO LINE	5.4 N JCT I-5				
507/102	6.10	SKOOKUMCHUCK RIVER BR	0.7 N LEWIS CO	0009006A	--		180 PCB
507/107	13.68	BN RR UC (NP)	8.2 N LEWIS CO	0001994A	--	1408 1405	132 SG SB
507/114	20.43	DESCHUTES R	15.1 N LEWIS CO	0002796A	--		202 SB
507/116	21.18	WEYERHAEUSER RR OC	15.3 N LEWIS CO	0009042A	--		159 CS
507/119	23.46	CW RR UC (CMSTPP)	18.0 N LEWIS CO	0002208A	--	1409 1406	764 SG TTT
	28.24	JCT SR 510	22.8 N LEWIS CO				
507/124	29.42	YELM CREEK	1.2 N JCT SR 510	0013004A	--		26 PCS
507/126	30.05	CHEHALIS WESTERN RR OC	1.8 N JCT SR 510	0012179A	--		159 PCB
507/126.5	30.51	CENTRALIA POWER CANAL	2.3 N JCT SR 510	000000RG	--		33 CS
507/128	30.64	NISQUALLY RIVER	2.4 N JCT SR 510	0013055A	--		284 PCB
	30.69	THURSTON-PIERCE CO LINE	2.4 N JCT SR 510				
	31.09	JCT SR 702	0.4 N THURSTON CO				
507/207	38.49	MUCK CR OVERFLOW	7.4 N JCT SR 702	0003884A	--		32 CS
507/208	38.95	MUCK CR	7.9 N JCT SR 702	0003884B	--		46 CS
	43.57	JCT SR 7	12.5 N JCT SR 702				

SR 508 - JCT I-5 NAPAVINE VIC TO JCT SR 7 MORTON

0.00 JCT I-5

508/1 0.00 I-5 OC JCT INTERSTATE 5 0013015A -- 250 PCB

SR 508 SRMP 0.00

SR 508 SRMP 2.57

STATE ROUTE			LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
BRIDGE NUMBER	MILE POST	CROSSING NAME				N BOUND	S BOUND
508/4	2.57	S FORK NEWAUKUM RIVER	2.6 E JCT I-5	0013425A	--		320 PCB
508/5.25	3.45	DRAINAGE DITCH	3.5 E JCT I-5	00200090	--		11 CS
508/6	7.57	GHEER CR	7.5 E JCT I-5	0003344A	--		37 CTB
508/12	13.65	S FK NEWAUKUM R	13.7 E JCT I-5	000000IJ	--		197 ST TTT
508/12.25	13.90	KEARNEY CR CULV	13.8 E JCT I-5	00200091	--		11 CCULV
508/14	15.97	KEARNEY CR	16.0 E JCT I-5	000000CN	--		32 TTT
508/16	18.32	MILL CR	18.3 E JCT I-5	000000CO	--		32 TTT
508/18	19.47	CINEBAR CR	19.5 E JCT I-5	0003054A	--		37 CTB
508/20	21.39	BEAR CANYON BR	21.4 E JCT I-5	0012148A	--		270 PCB
508/23	22.65	ALDER CR	22.7 E JCT I-5	000000CQ	19.0		88 TTT
508/25	24.08	CREEK	24.1 E JCT I-5	000000JV	19.5		27 TTT
508/26	24.36	CREEK	24.4 E JCT I-5	000000CR	19.2		20 TTT
508/28	25.04	CLARENCE BIRLEY	25.0 E JCT I-5	0013339A	--		330 PCB
508/30	28.48	CHARLES BERGEN BRIDGE	28.5 E JCT I-5	0014208A	--		352 PCB
508/32	32.25	TILTON R	32.4 E JCT I-5	0003305A	--		201 SB CTB
	32.84	JCT SR 7	32.9 E JCT I-5				

SR 509 - JCT I-705 TACOMA TO JCT SR 99 SEATTLE

OLD SR 509 ALIGNMENT - 11TH ST

509/5A	MURRAY MORGAN BR (CITY WATERWAY)	0005452A	--	1709 1311	1748 SL ST SG SB PC
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SR 509/I-705 INTERCHANGE
 SRMP 0.00 TO 0.25
 CS 2724
 JCT I-705

SR 509 MAINLINE

509/4	I-705 OC	0014747A	--	311 POBX
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SR 509 NORTHBOUND TO I-705 NORTHBOUND

509/4	509/4N-N N-N RAMP	0014747A	--	311 POBX
		0014747B	--	198 POBX

END INTERCHANGE

SR 509 SRMP 0.06

JAN, 2002 BRIDGE LIST

PAGE 266

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE		
							MAX. MIN.	LENGTH	SPAN TYPE
509/7	0.06	THEA FOSS WATERWAY	0.1 N JCT I-705	0014507A	--				
509/11	0.79	PUYALLUP RIVER BRIDGE	0.8 N JCT I-705	0014409B	--		992	SSCG POBX	
PORTLAND AVE. TO SR 509 SB									
		509/11S-W S-W RAMP		0014520A	--		997	PCB	
		509/11 PUYALLUP RIVER BRIDGE		0014409B	--		3584	POBX PCB	
SR 509 NB TO PORTLAND AVE.									
		509/11 PUYALLUP RIVER BRIDGE		0014409B	--		3584	POBX PCB	
		509/11N-N N-N RAMP		0014520B	--		1144	PCB	
509/13	1.64	MILWAUKEE WAY OC	1.6 N JCT I-705	0014409A	--		135	PCB	
509/15	2.42	PORT OF TACOMA RD UC	1.7 N JCT I-705	0015833A	--	2100 2100	2100 2100	210	PCB
PORT OF TACOMA RD NB ACCESS									
		509/15A BELT LINE RR OC		0015833B	--		427	CBOX	
509/17	2.96	WAPATO CREEK	2.9 E JCT I-705	0014414A	--		61	POBX	
509/20	4.05	HYLEBOS CREEK	3.5 N JCT I-705	08494200	--		100	CS	
509/30	6.54	DRY GULCH	7.9 N JCT I-5	0005358A	--		237	SB TTT	
		7.85 PIERCE-KING CO LINE							
509/101	7.85	F B HOIT	0.0 N PIERCE CO	000000HX	--		562	SG	
509/103	9.93	JOE CREEK	2.1 N PIERCE CO	000000HY	--		264	SG	
509/105	12.87	COUNTY RD OC 1ST AVE S	5.1 N PIERCE CO	0006621A	--		83	CS	
	14.29	JCT SR 99 COINCIDENT 4.10							
	18.39	JCT SR 99 END COINCIDENCE							
	18.39	JCT SR 516 COINCIDENT 1.79							
	19.62	JCT SR 516 END COINCIDENCE							
	19.62	MP EQUATION 20.18 BACK = 19.62 AHEAD							

SR 509 SRMP 19.62

SR 509 SRMP 22.74

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
MILE POST	CROSSING NAME	LOCATION					
SR 509 MAINLINE NORTHBOUND							
	509/110	SR 509 UC		0011405A	--	1602 1509	85 PCB
	509/110	S188TH ST OC		0011405A	--		85 PCB
	12.56	MP EQUATION 24.65 BACK = 23.60 AHEAD					
509/110.5	23.76	SO 176TH ST UC	5.2 N JCT SR 516	0011070A	--	1704 1608	1803 1710 206 PCB
509/111	24.28	SO 168TH ST OC	5.7 N JCT SR 516	0011070B	--		171 PCB
SR 509 NORTHBOUND LANES							
509/112		SR 509 UC		0011070C	--	1702 1608	300 PCB
509/112		DES MOINES WAY OC		0011070C	--		300 PCB
509/113	24.83	SO 160TH ST UC	6.3 N JCT SR 516	0008745A	--	1805 1707	1606 1603 251 PCB
509/114	25.10	SO 156TH ST UC	6.5 N JCT SR 516	0008745B	--	1807 1800	1610 1606 243 PCB
509/115	25.36	SO 152ND ST UC	6.8 N JCT SR 516	0008745C	--	1800 1709	1709 1701 224 PCB
518/8	25.60	SR 518 UC	7.0 N JCT SR 516	0008745E	--	1703 1610	1607 1605 241 PCB
	25.60	JCT SR 518	7.0 N JCT SR 516				
509/116	25.73	SO 146TH ST UC	0.4 N JCT SR 518	0008745D	--	2109 2001	1807 1709 296 PCB
SOUTHBOUND ON SR 509 TO SR 518							
	509/116	S-518 RAMP 146 TH ST UC		0008745D	--	1604 1604	296 PCB
509/117	26.38	S136TH ST UC	0.8 N JCT SR 518	0008592A	--	1701 1611	1701 1611 209 PCB
509/119	26.62	PEDESTRIAN UC S132ND ST	1.0 N JCT SR 518	0008276A	--	1801 1711	1710 1701 161 CS
509/120	26.86	S 128TH ST OC	1.3 N JCT SR 518	0008276C	--		203 PCB
509/123	27.85	GLENDALE WAY OC	2.3 N JCT SR 518	0008276D	--		200 PCB
CLOVERDALE INTERCHANGE							
JCT SR 509 - CLOVERDALE ST - MYERS WAY							
SRMP 29.37							
4.6 N JCT SR 518							
CS 1736							
SR 509 MAINLINE							
509/126E-N		N-N RAMP UC		0008276F	--	1911 1803	2410 2305 463 CBOX
509/126		CLOVERDALE ST UC		0008276G	--	1906 1901	2004 1909 333 SB CBOX
SR 509	SRMP 29.37	JAN, 2002 BRIDGE LIST	PAGE	267			

SR 509 SRMP 29.37

JAN, 2002 BRIDGE LIST

PAGE 268

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
NORTHBOUND ON MYERS WAY TO NORTHBOUND ON SR 509								
		509/126E-N N-N RAMP BR	SR 509 OC	0008276F	--			463 CBOX
		509/126 N-N RAMP,	CLOVERDALE UC	0008276G	--	1606 1606		333 SB CBOX
SOUTHBOUND ON SR 509 TO SOUTHBOUND ON MYERS WAY								
		509/126S-W S-S RAMP BR	S-E RAMP OC	0008276H	--			147 CS
SOUTHBOUND ON SR 509 TO EASTBOUND ON CLOVERDALE ST								
		509/126S-W S-E RAMP,	S-S RAMP UC	0008276H	--	1503 1503		147 CS
WESTBOUND ON CLOVERDALE ST TO SOUTHBOUND ON SR 509								
		509/126E-N W-S RAMP,	N-N RAMP UC	0008276F	--	2804 2804		463 CBOX
END CLOVERDALE INTERCHANGE								
29.48 MP EQUATION 29.93 BACK = 29.48 AHEAD								
29.83 JCT SR 99								
SR 510 - JCT I-5 TO JCT SR 507 YELM								
0.00 JCT I-5								
510/1	0.00	I-5 OC, MARVIN RD		7.7 N JCT US 101	0015774A	--		212 CBOX
	0.50	MP EQUATION 0.50 BACK = 2.62 AHEAD						

SR 510 SRMP 0.50

SR 510 SRMP 3.82

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR MAX. MIN.
3.82 MP EQUATION 3.82 BACK = 4.28 AHEAD							
510/9	6.48	BN RR OC (NP)	3.9 E JCT I-5	0008628A	--		191 PCB
510/10	6.63	BN RR OC (NP)	4.1 E JCT I-5	0008628B	--		189 PCB
	15.68	JCT SR 507	13.0 E JCT I-5				

SR 512 - JCT I-5 LAKEVIEW TO JCT SR 167 PUYALLUP

LAKEWOOD - PUYALLUP INTERCHANGE
 JCT SR 512 - I-5
 SRMP 0.00 TO 0.23
 CS 2735 U
 0.0 E JCT I-5

SR 512 MAINLINE

512/1		INTERSTATE 5 OC		0005655A	--		211 CS
WESTBOUND ON SR 512 TO I-5 SBCD							
512/1	SBCD	SR 512 UC		0005655A	--	1604 1602	211 CS
EASTBOUND ON SR 512 TO I-5 NBCD							
512/1	NBCD	SR 512 UC		0005655A	--	1603 1600	211 CS
END LAKEWOOD - PUYALLUP INTERCHANGE							
512/3W	0.62	STEELE ST UC	0.6 E JCT I-5	000000PB	--	1702 1609	1701 1605 138 CS
512/3E	0.63	STEELE ST UC	0.6 E JCT I-5	0005985A	--	1702 1609	1701 1605 139 CS
512/5	1.22	AINSWORTH AVE UC	1.4 E JCT I-5	0007024B	--	1607 1606	1608 1607 212 CS
512/6	2.00	PARK AVE OC	2.0 E JCT I-5	0007024C	--		67 CS
7/122	2.22	SR 7 UC PACIFIC AVE	2.4 E JCT I-5	0007024A	--	1611 1609	1610 1607 113 CS
	2.22	JCT SR 7	2.2 E JCT I-5				

SR 512 SRMP 2.22

JULY, 2001 BRIDGE LIST

PAGE 269

SR 512 SRMP 3.09

JULY, 2001 BRIDGE LIST

PAGE 270

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH
512/10S	3.09	GOLDEN-GIVENS RD OC	0.9 E JCT SR 7	0007769A	--					154 PCB
512/10N	3.09	GOLDEN-GIVENS RD OC	0.9 E JCT SR 7	0007769B	--					154 PCB
512/11BP	3.51	FRANKLIN PIERCE PED UC	1.3 E JCT SR 7	0007769C	--	1606	1605	1610	1608	226 CS
512/12	3.56	CW RR UC (CMSTPP) ALLISON	1.4 E JCT SR 7	0007769D	--	1609	1608	1603	1602	166 SG
512/13	3.71	PORTLAND AVE UC	1.5 E JCT SR 7	0007769E	--	1702	1701	1609	1606	131 CS
512/15S	4.35	WALLER RD OC	2.3 E JCT SR 7	0008437A	--					160 PCB
512/15N	4.35	WALLER RD OC	2.3 E JCT SR 7	0008437B	--					160 PCB
512/17	4.86	VICKERY RD UC	2.8 E JCT SR 7	0008437C	--	1604	1603	1606	1604	170 PCB
512/19	5.86	CANYON RD UC	3.8 E JCT SR 7	0008437D	--	1606	1605	1610	1606	248 PCB
512/21S	6.84	WOODLAND AVE OC	4.6 E JCT SR 7	0008673A	--					157 PCB
512/21N	6.84	WOODLAND AVE OC	4.6 E JCT SR 7	0008673B	--					157 PCB
512/23S	7.22	FRUITLAND AVE OC	5.0 E JCT SR 7	0008673C	--					157 PCB
512/23N	7.22	FRUITLAND AVE OC	5.0 E JCT SR 7	0008673D	--					157 PCB
512/25	8.37	94TH AVE UC	6.1 E JCT SR 7	0008673E	--	1811	1802	1605	1509	284 PCB
EASTBOUND ON SR 512 TO 94TH AVE E										
		512/25E-N E-N RAMP		0014544A	--					43 CS
161/10	8.74	SR 161 UC	6.5 E JCT SR 7	0009010A	--	1803	1606	2004	1804	278 PCB
	8.74	JCT SR 161-COINCIDENT 3.1	6.5 E JCT SR 7							
512/29S	9.84	15TH AVE SW OC	1.1 E JCT SR 161	0009619A	--					194 CBOX
512/29N	9.84	15TH AVE SW OC	1.1 E JCT SR 161	0009010B	--					217 CBOX
512/31S	10.06	MERIDIAN ST OC	1.3 E JCT SR 161	0009619B	--					220 CBOX
512/31N	10.06	MERIDIAN ST OC	1.3 E JCT SR 161	0009010C	--					237 CBOX
512/33	10.86	7TH AVE SE UC	2.1 E JCT SR 161	0009010D	--	1609	1607	1700	1608	276 PCB
512/35S	11.12	PUYALLUP R & CITY ST	2.2 E JCT SR 161	0009685A	--					1558 PCB CBOX
512/35N	11.12	PUYALLUP R & CITY ST	2.2 E JCT SR 161	0009004A	--					1558 PCB CBOX
512/38	11.59	BENSTON DRIVE UC	2.7 E JCT SR 161	0009075E	--	1908	1904	1708	1609	258 PCB
512/40S	11.99	SR 167 OC	3.2 E JCT SR 161	0013183A	--					338 PCB
512/40N	11.99	SR 167 OC	3.2 E JCT SR 161	0009831A	--					337 PCB
	12.02	JCT SR 167-END COINCIDENT	3.1 E JCT SR 161							

SR 513 - JCT SR 520 SEATTLE TO MAGNUSON PARK

SR 513 SRMP 0.00

SR 513 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES	
				IDENT. NUMBER	WIDTH < 20'	N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
513/10	0.00	SR 520 OC	0.0 N JCT SR 520	000000NV	--			152 CBOX
SOUTHBOUND ON SR 513 TO EASTBOUND ON SR 520								
	513/10	SR 513 UC MONTLAKE BLVD		000000NV	--	1405 1404	152 CBOX	
	520/5	24TH AVE UC		000000NW	--	1509 1509	169 CBOX	
513/12	0.19	MONTLAKE BRIDGE CS1789	0.2 N JCT SR 520	000000HH	--	1907 1907	345 BAS CTB	
513/14	0.61	PEDESTRIAN UC	0.6 N JCT SR 520	000000CS	--	1600 1510	100 CS	
513/15	0.84	PEDESTRIAN UC	0.8 N JCT SR 520	000000NM	--	1610 1601	1611 1603	134 CS
513/16	0.98	PEDESTRIAN UC	0.9 N JCT SR 520	000000NN	--	1607 1600	1610 1604	134 CS
	3.35	W.G. MAGNUSON PARK	3.4 N JCT SR 520					

SR 515 - JCT SR 516 KENT TO JCT SR 900 RENTON

0.00	JCT SR 516							
515/4	2.14	GARRISON CREEK	2.2 N JCT SR 516	0014077A	--		160 PCB	
515/10	6.27	TALBOT HILL PED UC	6.3 N JCT SR 516	0012177A	--	1606 1604	360 CTB CBOX	
405/16	6.93	I-405 UC	7.0 N JCT SR 516	0007376C	--	2200 2200	215 PCB	
	7.82	JCT SR 900	0.8 N JCT I-405					

SR 516 - JCT SR 509 DES MOINES TO JCT SR 169 SUMMIT

0.00	JCT SR 509							
1.79	JCT SR 99	1.8 E JCT SR 509						
5/511W	2.02	I-5 UC	0.2 E JCT SR 99	0006820B	--	1810 1804	1800 1709	259 PCB
5/511E	2.04	I-5 UC	0.2 E JCT SR 99	0006820A	--	2010 2005	1911 1909	269 PCB
	2.04	JCT I-5	0.2 E JCT SR 99					

SR 516 SRMP 2.04

JAN, 2002 BRIDGE LIST

PAGE 271

SR 516 SRMP 3.88

JAN, 2002 BRIDGE LIST

PAGE 272

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR		CLEARANCES S BOUND OR E BOUND W BOUND		MAX. LENGTH MIN. SPAN TYPE
						MAX.	MIN.	MAX.	MIN.	
516/7	3.88	MULLEN SLOUGH BRIDGE	1.3 E JCT I-5	0012191A	--					265 CS
516/8	4.30	GREEN RIVER BR	1.7 E JCT I-5	0012383A	--					367 POBX
PEDESTRIAN ACCESS ATTACHED TO STRUCTURE 516/8										
	516/8P	GREEN RIVER PED. BRIDGE		0012585A	--					266 TTLB
	4.80	MP EQUATION 4.80 BACK = 4.52 AHEAD								
	4.52	JCT SR 181								
167/122W	4.64	SR 167 UC	0.1 E JCT SR 181	0008114D	--	1703	1700	1703	1701	190 PCB
167/122E	4.66	SR 167 UC	0.1 E JCT SR 181	0008114C	--	1608	1603	1610	1605	190 PCB
	4.66	JCT SR 167	0.2 E JCT SR 181							
	7.34	JCT SR 515	2.4 E JCT SR 167							
516/14	10.20	WETLANDS HALF BRIDGE	2.9 E JCT SR 515	0014178A	--					532 CS
516/16	11.07	SOOS CREEK BRIDGE	3.8 E JCT SR 515	0014178B	--					100 PCB
18/25S	11.45	SR 18 UC	4.1 E JCT SR 515	0014919B	--	1700	1700			297 PCB
18/25N	11.45	SR 18 UC	4.1 E JCT SR 515	0011439B	--	1709	1611			260 POBX
	11.45	JCT SR 18	4.1 E JCT SR 515							
	16.22	JCT SR 169	4.8 E JCT SR 18							

SR 518 - JCT SR 509 BURIEN TO JCT I-5 TUKWILA

0.00 JCT SR 509

518/8 0.00 SR 509 OC 0.0 E JCT SR 509 0008745E -- 241 PCB

SR 518 SRMP 0.00

SR 518 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND	CLEARANCES S BOUND
						OR E BOUND	OR W BOUND

WESTBOUND ON SR 518 TO NORTHBOUND ON SR 509

	509/116	W-N RAMP 146TH ST UC		0008745D	--	2106	2106	296	PCB
518/9	0.39	8TH AVE OC	0.4 E JCT SR 509	0008644A	--			175	PCB
518/10	0.56	DES MOINES WAY S OC	0.6 E JCT SR 509	0008644B	--			233	PCB
518/12	1.46	24TH AVE S UC	1.5 E JCT SR 509	0008644C	--	1603	1603	1703	1609

1.66 MP EQUATION 1.66 BACK = 2.05 AHEAD

RIVERTON HEIGHTS INTERCHANGE
JCT SR 518 - SR 99 - AIRPORT ACCESS HIGHWAY
SRMP 1.62 - 2.67
CS 1742 & 1758
2.5 E JCT SR 509

SR 518 MAINLINE

518/13	S 154TH ST UC	0008745F	--	1701	1607	1709	1709	558	SB
518/14N-W	N-W RAMP UC	0008902A	--	1703	1610	1809	1800	609	CBOX
518/14	W-S RAMP OC	0008902B	--					127	PCB
99/500	SR 99 UC RIVERTON HTS	0007046A	--	1907	1808	1711	1611	324	PCB

EASTBOUND ON SR 518 TO SOUTHBOUND ON AIRPORT HIGHWAY

518/13	E-S RAMP, S 154TH ST UC	0008745F	--	1607	1607			558	SB
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WESTBOUND ON SR 518 TO SOUTHBOUND ON AIRPORT HIGHWAY

99/500	W-S RAMP, SR 99 UC	0007046A	--	1703	1608	324	PCB
518/14	W-S RAMP, SR 518 UC	0008902B	--	1608	1607	127	PCB
518/14N-W	W-S RAMP, N-W RAMP UC	0008902A	--	2500	2500	609	CBOX

NORTHBOUND ON AIRPORT HIGHWAY TO SR 518 EASTBOUND

99/500	N-E RAMP, SR 99 UC	0007046A	--	1607	1607			324	PCB
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SR 518 SRMP 2.26

JULY, 2001 BRIDGE LIST

PAGE 274

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND
							OR	OR
MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE					

NORTHBOUND ON AIRPORT HIGHWAY TO SR 518 WESTBOUND

518/14N-W	N-W RAMP, SR 518 OC	0008902A	--	609	CBOX		
518/13	N-W RAMP, S 154TH ST UC	0008745F	--	1605	1602	558	SB

END RIVERTON HEIGHTS INTERCHANGE

2.49 JCT SR 99 2.5 E JCT SR 509

518/18S	2.91	42ND AVE S OC	0.4 E JCT SR 99	0007956A	--	207	PCB				
518/18N	2.91	42ND AVE S OC	0.4 E JCT SR 99	0007046B	--	207	PCB				
518/22	3.51	51ST AVE S UC	1.0 E JCT SR 99	0007401K	--	2909	2810	1905	1708	295	CBOX

TUKWILA INTERCHANGE
 JCT SR 518 - I-5 - I-405
 SRMP 3.60 TO 3.81
 CS 175801 U
 1.3 E JCT SR 99

SR 518 MAINLINE EASTBOUND TO I-405 NORTHBBOUND

5/521W	I-5 UC	0007401F	--	1706	1609	146	PCB
5/522HOV	I-5 HOV UC	0014621B	--	2110	2110	894	PCB
5/521E	I-5 UC	0007401E	--	1709	1605	217	PCB
5/521N-W	N-W RAMP UC	0007401H	--	1711	1604	215	PCB

EASTBOUND ON SR 518 TO NORTHBBOUND ON I-5

5/522W	E-N RAMP I-5 UC	0007401G	--	1611	1611	168	PCB
405/1	E-N RAMP I-405 UC	0007401J	--	4309	4309	560	CBOX
5/522S-E	E-N RAMP S-E RAMP UC	0007401I	--	1510	1510	176	PCB
5/522HOV	I-5 HOV UC	0014621B	--	1606	1606	894	PCB
518/25E-N	E-N RAMP S154TH ST OC	0007442D	--			92	PCB

END TUKWILA INTERCHANGE

SR 519 - JCT I-90 TO FERRY TERMINAL

SR 519 SRMP 0.00

SR 519 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.
0.00 JCT I-90							
90/9N	0.14	I-90 WB UC	JCT I-90	0013706B	--	2104 2104	1222 POBX
90/9S	0.15	I-90 EB UC	JCT I-90	0013706A	--	2104 2104	1237 POBX
99/540SB	0.47	ALASKAN WAY VIADUCT UC	0.3 N JCT I-90	0003935B	--		10546 SB CS CG CTB
1.30 FERRY TERMINAL							
519/100FT		SEATTLE, SLIP 3		0007486B	--	1600 1602	90 SG
519/101FT		SEATTLE, SLIP 1		0009013A	--	1600 1400	90 SG
519/102FT		SEATTLE, SLIP 3 PEDEST		0007486C	8.0		120 SG
519/103FT		SEATTLE, SLIP 2 PEDEST		0007486D	8.5		120 SG
519/104FT		SEATTLE, SLIP 2		0007486A	--	1605 1309	1230 SG PCS TTT
519/105EF		SEATTLE EXPRESS FERRY		000000RD	12.0		165 ST ST TTT SFP

SR 520 - JCT I-5 ROANOKE TO JCT SR 202

ROANOKE ST INTERCHANGE
JCT SR 520 - I-5
SRMP 0.00 TO 0.28
CS 1787 U0

SR 520 MAINLINE EASTBOUND

520/1	10TH AVE UC	0006861B	--	3304 3301	285 CBOX
520/2	DELMAR DR UC	0006861A	--	1803 1700	154 CBOX

SR 520 WESTBOUND TO I-5 NORTHBOUND

520/2	DELMAR DR UC	0006861A	--	1611 1607	154 CBOX
520/1	10TH AVE UC	0006861B	--	2307 2307	285 CBOX
5/569	ROANOKE ST UC	0006470A	--	1609 1609	267 CBOX

SR 520 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 275

SR 520 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 276

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
							OR	OR
<hr/>								
SR 520 WESTBOUND TO ROANOKE ST							E BOUND	W BOUND
520/2		DELMAR DRIVE UC		0006861A	--		MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
520/1		10TH AVE UC		0006861B	--		2307 2307	1601 1601 154 CBOX
<hr/>								
SR 520 WESTBOUND TO I-5 SOUTHBOUND							MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
520/2		DELMAR DRIVE UC		0006861A	--		1611 1607	154 CBOX
520/1		10TH AVE UC		0006861B	--		2610 2605	285 CBOX
520/1W-S		W-S RAMP I-5 OC		0006470C	--			351 CBOX
<hr/>								
END ROANOKE ST INTERCHANGE								
520/3	0.29	PORTAGE BAY	0.6 E JCT I-5	0006819A	--			2840 PCB
<hr/>								
SR 520 EASTBOUND TO MONTLAKE PL								
520/3E-N E MONTLAKE RAMP								
513/10	0.94	SR 513 UC MONTLAKE BLVD	1.0 E JCT I-5	000000NV	--	1502 1501	1511 1508	375 PCB
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0.94	JCT SR 513		1.0 E JCT I-5					
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ARBORETUM INTERCHANGE								
JCT SR 520 - LAKE WASHINGTON BLVD								
SRMP 1.05 TO 1.60								
CS 1787 U0								
0.4 E JCT SR 513								
<hr/>								
SR MAINLINE								
520/5		24TH AVE UC		000000NW	--	1506 1505	1505 1504	169 CBOX
520/6		UNION BAY		0006872A	--			1902 SB PCB CS
520/6N-N		N-MONTLAKE RAMP UC		0006872F	--	1605 1603	1603 1511	1423 SB PCB
520/6W-S		W-S RAMP UC		0006872C	--	1807 1801	1710 1704	1752 PCB

SR 520 SRMP 1.20

SR 520 SRMP 1.20

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR MAX. MIN.
						LENGTH	SPAN TYPE

LAKE WASHINGTON BLVD TO EASTBOUND ON SR 520

520/6A	ARBORETUM & N-MONT OC	0006872B	--	385	PCB
520/6N-E	N-E RAMP BR	0006872H	--	1461	PCB

WESTBOUND ON SR 520 TO LAKE WASHINGTON BLVD

520/6W-S	W-S RAMP BR	SR 520 OC	0006872C	--	1752	PCB
520/6B	ARBORETUM & N-MONT OC		0006872D	--	366	PCB

WESTBOUND ON SR 520 TO MONTLAKE BLVD

520/6W-W	W-MONTLAKE RAMP BR	0006872E	--	1001	PCB		
520/6W-S	W-MONT RAMP, W-S RAMP UC	0006872C	--	1407	1407	1752	PCB
520/5	W-MONT RAMP, 24TH AVE UC	000000NW	--	1501	1501	169	CBOX

END ARBORETUM INTERCHANGE

520/8	1.63	ALBERT D. ROSELLINI BR	0.7 E JCT SR 513	0006486A	--	1510	1510	1510	1510	12404	CFP ST SB PCB
520/9	4.08	76TH AVE NE UC	3.1 E JCT SR 513	0006856A	--	1903	1903	1906	1903	93	PCB
520/10P	4.28	PEDESTRIAN UC 80TH AVE	3.4 E JCT SR 513	0006856B	--	1611	1611	1607	1607	275	CS
520/11	4.59	84TH AVE NE UC	3.7 E JCT SR 513	0006856C	--	1903	1709	1909	1903	93	PCB
520/12	5.17	92ND AVE NE UC	4.2 E JCT SR 513	0006856D	--	1705	1611	1607	1606	97	PCB
520/14	5.97	104TH AVE NE UC	5.0 E JCT SR 513	0007164A	--	2400	2203	2000	1806	116	CBOX
520/16	6.27	108TH AVE NE OC	5.3 E JCT SR 513	0007839B	--					271	CBOX

NORTHUP WAY INTERCHANGE

JCT SR 520 - I-405

SRMP 6.70 TO 7.05

CS 1757

SR 520 SRMP 6.70

JULY, 2001 BRIDGE LIST

PAGE 278

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND			
							OR E BOUND	OR W BOUND			
SR 520 MAINLINE											
405/46N-W		N-W RAMP UC		0007596F	--	1701	1605	1606	1600	260	CS
405/47S-E		S-E RAMP UC		0014039A	--	2402	2402	2906	2906	720	PCB
405/46W		I-405 UC		0007596D	--	1700	1604	1702	1606	241	PCB
405/46E		I-405 UC		0007596C	--	1704	1602	1705	1610	247	PCB
520/18E-N		E-N RAMP UC		0014039C	--	3500	3500	3300	3300	1112	SG
520/21		116TH AVE NE OC		0008591A	--					165	PCB
EASTBOUND ON SR 520 TO NORTHBOUND ON I-405											
520/18E-N		E-N RAMP, I-405 OC		0014039C	--					1112	SG
520/19E-N		E-N RAMP NORTHUP WAY OC		0014039D	--					162	PCB
520/20E-N		E-N RAMP BNRR OC		0014039E	--					320	PCB
WESTBOUND ON SR 520 TO NORTHBOUND ON I-405											
520/19W-N		W-N RAMP NORTHUP WAY OC		0014039F	--					162	PCB
520/20E-N		E-N RAMP BNRR OC		0014039E	--					320	PCB
WESTBOUND ON SR 520 TO SOUTHBOUND ON I-405											
520/18E-N		E-N RAMP UC		0014039C	--			3210	3210	1112	SG
405/46E		I-405 UC		0007596C	--			1705	1610	247	PCB
405/46W		I-405 UC		0007596D	--			1702	1606	241	PCB
405/47S-E		I-405 RAMP UC		0014039A	--			2906	2906	720	PCB
405/47S-E		I-405 RAMP UC		0014039A	--			1608	1608	720	PCB
405/46W		SR 520 OC		0007596D	--					241	PCB
520/18E-N		E-N RAMP UC		0014039C	--			1610	1610	1112	SG
END NORTHUP WAY INTERCHANGE											
520/22S	7.09	BNRR OC	0.2 E JCT I-405	0008591B	--					208	PCB
520/22N	7.09	BN RR OC (NP)	0.2 E JCT I-405	0007839D	--					199	PCB
520/22.5S	7.13	HALF BRIDGE	0.2 E JCT I-405	0014039G	--					193	PCB
520/25N	7.25	NORTHUP WAY OC	0.3 E JCT I-405	0009086A	--					376	CBOX
520/25S	7.27	NORTHUP WAY OC	0.3 E JCT I-405	0009086B	--					392	CBOX
520/27N	7.52	N-W RAMP OC	0.6 E JCT I-405	0009086C	--					255	PCB

SR 520 SRMP 7.52

SR 520 SRMP 7.54

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE	
							MAX. MIN.	LENGTH SPAN TYPE
520/27S	7.54	N-W RAMP OC	0.6 E JCT I-405	0009086D	--		200	PCB
NORTHBOUND ON 124TH AVE NE TO WESTBOUND ON SR 520								
	520/27S	N-W RAMP SR 520 UC		0009086D	--	1606 1606	200	PCB
	520/27N	N-W RAMP SR 520 UC		0009086C	--	1606 1606	255	PCB
520/30	7.92	130TH AVE NE OC	1.0 E JCT I-405	0008744A	--		210	PCB
520/30BP	7.92	130TH AVE NE OC	1.0 E JCT I-405	0014849A	--		216	PCB
520/32	8.55	140TH AVE NE OC	1.6 E JCT I-405	0009259A	--		213	PCB
520/34S	8.83	NE 24TH ST OC	1.9 E JCT I-405	0009259C	--		329	PCB
520/34N	8.83	NE 24TH ST OC	1.9 E JCT I-405	0014849B	--		330	PCB
520/34BP	8.83	NE 24TH ST OC BP	1.9 E JCT I-405	0014849C	--		330	PCB
520/36	9.17	148TH AVE NE UC	2.3 E JCT I-405	0011764A	--	1906 1901	1806 1805	325 POBX
520/37	10.14	NE 40TH UC	3.3 E JCT I-405	0011314A	--	1811 1811	2102 2011	219 PCB
520/38	10.75	NE 51ST UC	3.9 E JCT I-405	0012854A	--	1810 1806	1711 1705	228 PCB
520/39	11.24	NE 60TH UC	4.4 E JCT I-405	0011314B	--	1603 1602	1801 1707	254 PCB
520/39P	NE 60TH ST EQUESTRIAN BR			0011314C	--	1607 1602	1810 1702	253 CG
520/42S	11.80	W LAKE SAMMAMISH PKWY OC	4.9 E JCT I-405	0010201A	--		387	CBOX
520/42N	11.80	W LAKE SAMMAMISH PKWY OC	4.9 E JCT I-405	0014444A	--		392	POBX
520/46	12.73	SR 202 & BNRR OC	5.8 E JCT I-405	0014444B	--		463	PCB
12.83 JCT SR 202								
ACCESS ROAD - SR 520 (AVONDALE RD) TO UNION HILL RD								
	520/48A	NE 76TH ST OC		0014444C	--		226	PCB

SR 522 - JCT I-5 GREENLAKE TO JCT US 2 MONROE

0.00 JCT I-5

SR 522 SRMP 0.10

JULY, 2001 BRIDGE LIST

PAGE 280

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-5								
		522/14W-S W-S RAMP I-5 OC 5/580 W-S RAMP NE 70TH ST UC		0006911D 0006911A	-- --		358 CBOX 330 CBOX	1709 1709
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-5 REVERSIBLE LANES								
		5/580RNE REV RAMP I-5 OC 5/580 REV RAMP NE 70TH ST UC		0006911C 0006911A	-- --		424 CBOX 330 CBOX	2801 2707
522/15	0.37	ROOSEVELT WAY TUNNEL	0.3 E JCT I-5	0006911E	--	1410 1408	1411 1409	390 CTUN
	4.23	JCT SR 523	4.2 E JCT I-5					
522/18.25	5.40	MCALEER CREEK CULV	1.2 E JCT SR 523	00200281	--		14 CCULV	
522/18.55	5.58	LYON CREEK CULV	1.4 E JCT SR 523	00200282			13 CCULV	
	5.85	JCT SR 104	1.6 E JCT SR 523					
522/20	7.96	SWAMP CR	2.1 E JCT SR 104	0001956A	--		100 CTB	
	9.81	JCT SR 527	4.0 E JCT SR 104					
522/25	10.00	102ND AVE UC	0.2 E JCT SR 527	000000MA	--	1505 1504		247 SB CTB
WOODINVILLE INTERCHANGE								
		JCT SR 522 - I-405 SRMP 10.60 TO 11.37 CS 1761 U 1.3 E JCT SR 527						
SR 522 MAINLINE								
522/28S		NORTH CR		0006371A	--		140 CS	
522/28N		NORTH CR		0008257A	--		140 CS	
405/70N-W		N-W RAMP UC		0008382D	--	3409 3210	2611 2411	1469 CBOX
522/30W-S		W-S RAMP UC		0008382H	--	3305 3305	3305 3305	2335 CBOX
405/70W		I-405 UC		0008382B	--	1904 1809	1708 1607	1410 CBOX
405/70E		I-405 UC		0008382A	--	1911 1901	1710 1611	1352 CBOX

SR 522 SRMP 11.10

STATE ROUTE BRIDGE NUMBER			MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
EASTBOUND COLLECTOR - DISTRIBUTOR									
522/28ECD	EBCD	NORTH CR			0008257B	--		140 CS	
522/30W-S	EBCD	W-S RAMP UC			0008382H	--	5605 5605	2335 CBOX	
405/70N-W	EBCD	N-W RAMP UC			0008382D	--	3810 3810	1469 CBOX	
405/70W	EBCD	I-405 UC			0008382B	--	2108 2100	1410 CBOX	
405/70E	EBCD	I-405 UC			0008382A	--	2205 2108	1352 CBOX	
FROM EASTBOUND COLLECTOR - DISTRIBUTOR TO I-405 SOUTHBOUND									
522/30E-S	E-S RAMP	SAMMAMISH R			0008382F	--		310 CBOX	
522/30W-S	E-S RAMP				0008382H	--		2335 CBOX	
FROM EASTBOUND COLLECTOR - DISTRIBUTOR TO I-405 NORTHBOUND									
522/30E-N	E-N RAMP BR				0008382G	--		210 CBOX	
405/70E	SR 522 OC	SAMMAMISH R			0008382A	--		1352 CBOX	
522/30W-S	W-S RAMP UC				0008382H	--	3606 3106	2335 CBOX	
WESTBOUND ON SR 522 TO NORTHBOUND ON I-405									
522/30W-S	W-N RAMP	W-S RAMP UC			0008382H	--	2500 2500	2335 CBOX	
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-405									
522/30W-S	W-S RAMP	SAMMAMISH RIV			0008382H	--		2335 CBOX	
END WOODINVILLE INTERCHANGE									
202/32	12.07	SR 202 UC - 132ND AVE UC		1.0 E JCT I-405	0013494A	--	1611 1611	1611 1611	265 POBX
	12.09	JCT SR 202		1.0 E JCT I-405					
522/30C	12.80	BEAR CREEK SCULV		0.7 E JCT SR 202	08614500	--		27 SCULV	
522/34	12.92	NE 195TH STREET OC		0.8 E JCT SR 202	0012965A	--		175 PCB	
	13.45	KING-SNOHOMISH CO LINE		1.4 E JCT SR 202					

SR 522 SRMP 14.09

JULY, 2001 BRIDGE LIST

PAGE 282

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES				
						N BOUND OR MAX.	S BOUND OR MIN.	E BOUND MAX.	W BOUND MIN.	LENGTH	SPAN
9/101	14.09	SR 9 UC	0.6 E KING CO	0014810A	--	2107	2107	1505	1505	367	PCB
	14.09	JCT SR 9	0.7 E KING CO								
522/134	14.13	BN RR UC (NP)	0.1 E JCT SR 9	0006630A	--	2201	1909	1702	1508	288	SG
	16.60	JCT SR 524	2.5 E JCT SR 9								
522/136	20.41	CATHCART RD OC	6.3 E JCT SR 9	0006980A	--					131	CS
522/138	20.50	SNOHOMISH R	6.6 E JCT SR 9	0006980B	--					1679	SB CBOX
522/142	23.14	164TH ST SE OC	9.1 E JCT SR 9	0008761A	--					282	PCB
522/144	24.14	179TH AVE SE OC	10.0 E JCT SR 9	0008761B	--					346	POBX
522/150	24.65	US 2 & BN RR OC	10.6 E JCT SR 9	0008857A	--					351	PCB
	24.68	JCT US 2	10.6 E JCT SR 9								

SR 523 - JCT SR 99 TO JCT SR 522

0.00	JCT SR 99			
523/5	0.92	I-5 OC	1.0 N JCT SR 99	0007270E
	2.45	JCT SR 522	2.5 N JCT SR 99	--

SR 524 - JCT SR 104 EDMONDS TO SR 522

0.00	JCT SR 104			
	3.56	JCT SR 99	3.6 E JCT SR 104	
524/10	4.64	JCT SR 524 SPUR CEDAR WAY SOUTH	1.1 E JCT SR 99	
	5.20	I-5 OC	1.6 E JCT SR 99	0007134B
	5.20	JCT I-5	1.6 E JCT SR 99	--

SR 524 SRMP 5.20

SR 524 SRMP 6.68

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		MAX. MIN. LENGTH SPAN TYPE
						MAX. MIN.	LENGTH	SPAN	TYPE	
524/15	6.68	SWAMP CREEK	0.1 W JCT I-405	08173200	--					31 TTT
405/110W	6.74	I-405 UC	JCT I-405	0011598B	--	5600	5600			338 CBOX
405/110E	6.76	I-405 UC	JCT I-405	0011598A	--	5600	5600			341 CBOX
	6.76	JCT I-405								
524/20	9.28	NORTH CREEK	0.2 W JCT SR 527	08255000	--					20 CTB
	9.50	JCT SR 527	2.7 E JCT I-405							
524/25.25	12.18	LITTLE BEAR CREEK CULV	2.7 E JCT SR 527	00200283						9 CCULV
	12.84	JCT SR 9	3.3 E JCT SR 527							
	14.56	JCT SR 522	1.7 E JCT SR 9							

SR 524 SPUR - CEDAR WAY SOUTH CONNECTION

4.64	JCT SR 524 FILBERT RD	0.0 E JCT SR 524								
5/609W	5.11	I-5 UC CEDAR WAY SOUTH	0.5 E JCT SR 524	0007118B	--	2005	1906			260 PCB
5/609E	5.14	I-5 UC CEDAR WAY SOUTH	0.5 E JCT SR 524	0007118A	--	1702	1606			245 PCB

5.14 JCT I-5 0.5 E JCT SR 524

SR 525 - JCT I-5 SWAMP CREEK TO JCT SR 20 KEYSTONE VIC

0.00 JCT I-5

525/2E	0.45	MAPLE RD & ASH WAY OC	0.4 N JCT I-5	0011980A	--					830 PCB
525/2W	0.45	MAPLE RD & ASH WAY OC	0.4 N JCT I-5	0011980B	--					770 PCB
525/3	0.70	28TH AVE OC	0.7 N JCT I-5	0012036A	--					212 PCB
525/5	1.57	164TH AVE UC	1.5 N JCT I-5	0011627A	--	1711	1704			211 PCB
525/6	2.55	148TH ST SW UC	2.5 N JCT I-5	0011627B	--	1801	1801			220 PCB
525/7	2.73	SR 99 OC	2.7 N JCT I-5	0015688A	--					218 PCB

2.72 JCT SR 99 COINCIDENT 0.3

2.77 MP EQUATION 3.01 BACK = 2.77 AHEAD

SR 525 SRMP 2.77

JAN, 2002 BRIDGE LIST

PAGE 283

SR 525 SRMP 2.78

JULY, 2001 BRIDGE LIST

PAGE 284

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
							OR	OR
							E BOUND	W BOUND
							MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE
	2.78	JCT SR 99 END COINCIDENCE						
	6.51	JCT SR 526	3.7 N JCT SR 99					
525/10	8.36	BN RR OC (GN)	1.8 N JCT SR 526	0002656A	--		228	SB TTT
	8.45	MULKITEO FERRY DOCK						
525/12FT	8.46	MUKILTEO FERRY TERMINAL	1.9 N JCT SR 526	0004140A	--	1600 1510	214	ST TTT
	8.47	SNOHOMISH-ISLAND CO LINE						
	8.48	CLINTON FERRY DOCK						
525/101FT	8.49	CLINTON MAIN SLIP	1.9 N JCT SR 526	0004101A	--	1600 1409	510	SG TTT
525/102FT	8.50	CLINTON AUXILIARY SLIP	1.9 N JCT SR 526	0008533A	--	1600 1409	90	SG
	30.49	JCT SR 20	22.0 N SNOHOMISH CO					

SR 526 - JCT SR 525 MULKITEO TO JCT I-5 EVERETT

0.00 JCT SR 525

526/8	1.24	AIRPLANE BR UC	1.2 E JCT SR 525	0000000P	--	1609 1603	1606 1600	197 POBX
526/10	1.43	AIRPORT RD OC	1.4 E JCT SR 525	0008446A	--			162 PCB

20TH AVE INTERCHANGE
 JCT SR 526 - 20TH AVE
 SRMP 1.82 TO 2.16
 CS 314304 U8
 2.0 E JCT SR 525

SR 526 SRMP 2.16

SR 526 SRMP 2.16

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL		CLEARANCES		MAX. LENGTH	MIN. SPAN	TYPE
						N BOUND	S BOUND	OR	OR			
SR 526 MAINLINE												
526/12		E-N RAMP OC		0008446B	--					88	CS	
526/12S-E		S-E RAMP UC	20TH AVE	0008446C	--	1511	1511	1605	1603	246	CBOX	
EASTBOUND ON SR 526 TO 20TH AVE												
526/12		E-N RAMP, SR 526 UC		0008446B	--	1604	1604			88	CS	
20TH AVE TO EASTBOUND ON SR 526												
526/12S-E		S-E RAMP, SR 526 OC		0008446C	--					246	CBOX	
END 20TH AVE INTERCHANGE												
526/14	2.90	HARDESON ROAD OC	2.9 E JCT SR 525	0008446D	--					163	PCB	
526/16	3.47	PED UC BEVERLY LANE	3.5 E JCT SR 525	0008446E	--	4000	4000	4000	4000	429	CTB	
526/18	3.54	EVERGREEN WAY UC	3.5 E JCT SR 525	0008446F	--	1609	1609	1609	1609	109	CBOX	
526/20	3.74	CASINO RD OC	3.7 E JCT SR 525	0008446G	--					234	PCB	
BROADWAY INTERCHANGE												
JCT I-5 - SR 99 - SR 526 - SR 527												
SRMP 4.00 TO 4.52												
CS 3143												
EASTBOUND SR 526 TO SR 527												
527/120		I-5 OC	0013048A	--						415	PCB	
5/622N-W		N-W RAMP UC	0008707A	--	1801	1511				1765	SB	
EASTBOUND ON SR 526 TO SOUTHBOUND ON I-5												
526/30E-S		E-S RAMP, BROADWAY UC	0008707C	--	1610	1610				59	PCB	
5/622S-S		E-S RAMP, S-S RAMP UC	0007116A	15.0	1910	1910				184	CBOX	
99/610		E-S RAMP, SR 99 UC	0007116B	--	2211	2010				341	CBOX	

SR 526 SRMP 4.57

JULY, 2001 BRIDGE LIST

PAGE 285

SR 526 SRMP 4.57

JULY, 2001 BRIDGE LIST

PAGE 286

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND
							OR	OR
MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE					

EASTBOUND ON SR 526 TO NORTHBOUND ON I-5

526/22E-N E-N RAMP TUNNEL	0014372A	--	1709 1709	466 CTUN
526/24E-N E-N RAMP, I-5 OC	0014372B	--		1043 SB

END BROADWAY INTERCHANGE

SR 527 - JCT SR 522 BOTHELL TO JCT I-5 EVERETT

0.00 JCT SR 522

1.30 KING-SNOHOMISH CO LINE 1.3 N JCT SR 522

2.62 JCT I-405 1.3 N KING CO

527/104 2.63 I-405 OC	1.7 N KING CO	0008286B	--	341 PCB
527/108 3.18 NORTH CREEK	0.5 N JCT I-405	0013342A	--	75 PCTB

3.74 JCT SR 524 1.1 N JCT I-405

527/110.25 4.40 SILVER CREEK CULV 0.7 N JCT SR 524 00200284 -- 15 SCULV

8.85 JCT SR 96 5.1 N JCT SR 524

11.77 JCT I-5 & SR 99 & SR 526

SR 527 MAINLINE TO SR 526

5/622N-W 527/120 N-W RAMP UC	0008707A	--	1801 1511	1765 SB
I-5 OC	0013048A	--		415 PCB

SR 527 MAINLINE TO NORTHBOUND I-5

526/24E-N E-N RAMP UC	0014372B	--	1806 1806	1043 SB
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SR 528 - JCT I-5 MARYSVILLE TO JCT SR 9 WHISKEY RIDGE

0.00 JCT I-5

SR 528 SRMP 0.00

SR 528 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR MAX. MIN.	S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
5/651E	0.00	I-5 UC	0.0 E JCT I-5	0008753A	--	1610 1507	124 CTB
5/651W	0.00	I-5 UC	0.0 E JCT I-5	0004178A	--	1707 1511	124 CTB
	0.36	JCT SR 529	0.4 E JCT I-5				
528/1	0.94	ALLEN CREEK BRIDGE	0.9 E JCT I-5	0013188A	--		100 PCS
	3.46	JCT SR 9	3.1 E JCT SR 529				

SR 529 - JCT I-5 EVERETT TO JCT SR 528 MARYSVILLE

	0.00	JCT I-5					
5/635E	0.01	I-5 UC	JCT I-5	0007888C	--	1411 1411	96 PCB
5/635W	0.01	I-5 UC	JCT I-5	0007888D	--	1505 1505	96 PCB
	0.38	JCT SR 529 SPUR					
529/4P	1.64	WMVD PED UC @ 25TH ST	0.2 N EVERETT AVE	08590100	--	1702 1609	601 CBOX
529/5P	1.74	WMVD PED UC-SCOTT PAPER	0.3 N EVERETT AVE	08532500	--	1700 1607	60 SB
529/6	1.92	BNRR OC @ 21ST ST	0.5 N EVERETT AVE	08590000	--		631 PCB
529/7E	3.94	W MARINE VIEW DR BNRR OC	2.5 N EVERETT AVE	08605400	--		798 PCB
529/7W	3.94	W MARINE VIEW DR BNRR OC	2.5 N EVERETT AVE	08605500	--		847 PCB
529/8E	4.93	WALNUT ST OC	3.7 N JCT I-5	0004788A	--		64 CS
529/8W	4.93	WALNUT ST OC	3.7 N JCT I-5	0004788B	--		64 CS
	4.93	MP EQUATION	4.93 BACK = 3.74 AHEAD				
529/10E	3.82	SNOHOMISH R	CS3114	3.8 N JCT I-5	0000965A	--	1406 1403
529/10W	3.85	SNOHOMISH R	CS3114	3.8 N JCT I-5	0004331A	--	1600 1500
529/15E	5.12	UNION SL		5.1 N JCT I-5	0004562A	--	2680 SL ST CG
529/15W	5.13	UNION SL		5.1 N JCT I-5	0000965B	--	633 CTB
529/20W	5.42	STEAMBOAT SL	CS3115	5.4 N JCT I-5	0000965C	--	581 CTB
529/20E	5.44	STEAMBOAT SL	CS3115	5.4 N JCT I-5	0004373A	--	1403 1403
	5.81	JCT I-5		5.8 N JCT I-5		1511 1511	853 SS ST CTB
							910 SS ST CTB

SR 529 SRMP 5.82

JULY, 2001 BRIDGE LIST

PAGE 287

SR 529 SRMP 5.83

JULY, 2001 BRIDGE LIST

PAGE 288

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL		CLEARANCES		
						N BOUND < 20'	OR MAX. MIN.	E BOUND MAX. MIN.	W BOUND MAX. MIN.	LENGTH

NORTHBOUND MAINLINE

5/649W	5.83	I-5 UC	5.8 N JCT I-5	0008372B	--	1609	1609	232	PCB
5/649E	5.85	I-5 UC	5.8 N JCT I-5	0008372A	--	1705	1704	245	PCB

SOUTHBOUND MAINLINE

5/650W	6.09	I-5 UC	6.1 N JCT I-5	0004196A	--	2004	2004	1920	SG CTB
5/650E	6.10	I-5 UC	6.1 N JCT I-5	0008400A	--	2109	2109	2062	PCB
529/25	6.21	EBEY SLOUGH	CS3116	6.2 N JCT I-5	0000965D	--	1402	1402	695 SS CTB
	6.69	JCT SR 528		0.9 N JCT I-5					

SR 529 SPUR - JCT SR 529 TO JCT I-5

0.38 JCT SR 529

529/1SP	0.52	I-5 S-E RAMP OC	JCT I-5	0008085E	--	53	CTB				
5/640W	0.57	I-5 UC	JCT I-5	0007888H	--	1509	1506	1511	1506	129	PCB
5/640E	0.58	I-5 UC	JCT I-5	0007888G	--	1703	1700	1703	1611	129	PCB

SR 530 - JCT I-5 TO JCT SR 20 @ ROCKPORT

	16.94	JCT I-5 BEGIN ROUTE							
530/115	16.95	I-5 OC	JCT I-5	0007645A	--	279	PCB		
	20.79	JCT SR 9 COINCIDENT 0.1	3.8 E JCT I-5						
	20.86	JCT SR 9 END COINCIDENCE	3.9 E JCT I-5						
530/120	21.57	S FK STILLAGUAMISH R	0.4 E JCT SR 9	0014820A	--	596	SB		
530/124	28.78	N FK STILLAGUAMISH R	7.6 E JCT SR 9	0007733A	--	1806	1806	377	SA PCB
530/126	32.78	DEER CREEK	11.9 E JCT SR 9	0009119A	--			210	PCB
530/128	33.86	N FK STILLAGUAMISH R OSO	12.7 E JCT SR 9	0004174A	--			300	CBOX

SR 530 SRMP 33.86

SR 530 SRMP 35.37

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR E BOUND	S BOUND OR W BOUND
530/130	35.37	MONTAGUE CR	14.2 E JCT SR 9	0008389A	--		106 CS
530/132	40.13	BOULDER CR	19.0 E JCT SR 9	0006897A	--		165 PCB
530/134	41.36	FRENCH CREEK	20.2 E JCT SR 9	0012113A	--		130 PCB
530/136	45.06	FIRLAND CR	23.9 E JCT SR 9	0008804A	--		86 CS
530/137	45.16	ASHTON CR	24.0 E JCT SR 9	0008804B	--		94 CS
530/138	45.34	SQUIRE CR	24.3 E JCT SR 9	0009423A	--		113 PCB
	52.75	SNOHOMISH-SKAGIT CO LINE					
530/203.25	54.60	NO NAME CR CULV	1.8 N SNOHOMISH LN	00200131	--		10 CCULV
530/207	56.22	SAUK RIVER BR	3.5 N SNOHOMISH LN	0006038A	--	1700 1700	501 ST SB CTB
BRIDGE 530/207 POSTED (SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)							
530/210	60.65	WHITE CREEK BR	7.9 N SNOHOMISH LN	000000QV	--		80 PCTB
530/250.55	64.10	HILT CREEK CULVERT	11.4 N SNOHOMISH LN	00200005	--		17 SCULV
530/289	67.20	BOHS SLOUGH	14.5 N SNOHOMISH LN	000000QX	--		76 PCTB
530/290	67.34	ROCKPORT BRIDGE	14.6 N SNOHOMISH LN	000000QY	--		506 SB CTB
	67.71	JCT SR 20	15.0 N SNOHOMISH LN				

SR 531 - WENBERG STATE PARK TO JCT SR 9

0.00	WENBERG STATE PARK				
531/5	6.34	I-5 OC	JCT I-5	0008379A	--
	9.88	JCT SR 9	3.5 E JCT I-5		

SR 532 - UTSALADY TO JCT I-5 STANWOOD VIC

0.00	MCEACHERNS CORNER CAMANO IS				
532/1	2.90	DAVIS SL	2.9 E MCEACHERNS	0003666A	--
	2.91	ISLAND-SNOHOMISH CO LINE			

SR 532 SRMP 3.39

JULY, 2001 BRIDGE LIST

PAGE 290

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND		MAX. LENGTH MIN. SPAN TYPE
						MAX.	MIN.	MAX.	MIN.	
532/2	3.39	GEN. MARK W. CLARK MEM BR	0.5 E ISLAND CO	0003666B	--			487	SB CTB	
532/6	4.98	GN RY COUNTY RD OC	2.1 E ISLAND CO	0006837A	--			699	PCB	
5/673W	10.03	I-5 UC HENNING RD	7.1 E ISLAND CO	0008879A	--	1610	1609	135	CS	
5/673E	10.06	I-5 UC HENNING RD	7.1 E ISLAND CO	0005423A	--	1602	1601	135	CS	
	10.09	JCT I-5								

SR 534 - JCT I-5 CONWAY TO JCT SR 9 MCMURRAY

0.00 JCT I-5

534/1	0.00	I-5 OC	JCT I-5	0008650B	--	240	PCB
534/2	0.50	HILL DITCH	0.5 E JCT I-5	0003677A	--	82	CS
	5.12	JCT SR 9	5.1 E JCT I-5				

SR 536 - JCT SR 20 FREDONIA TO JCT I-5 MOUNT VERNON

0.00 JCT SR 20

536/12	0.03	HIGGENS SLOUGH	0.1 E JCT SR 20	0003202A	--	50	CS
536/15	4.72	SKAGIT R CS2907	4.7 E JCT SR 20	0004400A	--	675	SS ST CTB
5/709	4.98	2ND ST UC	5.0 E JCT SR 20	0004527A	--	1400	1311
5/708	5.38	I-5 UC (KINCAID ST)	5.4 E JCT SR 20	0004563A	--	1602	1402
	5.38	JCT I-5	5.4 E JCT SR 20				

SR 538 - JCT I-5 MOUNT VERNON TO JCT SR 9

0.00 JCT I-5

5/711	0.00	I-5 UC	0.0 E JCT I-5	0004795A	--	1500	1400	124	CTB
	3.67	JCT SR 9	3.7 E JCT I-5						

SR 538 SRMP 3.67

SR 539 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES
						N BOUND OR < 20'	S BOUND OR MAX. MIN.

SR 539 - JCT I-5 BELLINGHAM TO CANADA LYNDEN VIC

0.00 JCT I-5

5/822W	0.00	I-5 UC	0.0 N JCT I-5	0005620B	--	1506 1506	1502 1501	171 CBOX
5/822E	0.02	I-5 UC	0.0 N JCT I-5	0005620A	--	1411 1409	1405 1404	171 CBOX
5/822N-E	0.04	N-E RAMP UC	0.0 N JCT I-5	000000AB	--	1809 1809	1809 1809	520 PCB

SR 539 TO I-5 NB

5/822N-E	N-E RAMP UC	000000AB	--	1709 1709	520 PCB
----------	-------------	----------	----	-----------	---------

539/855	5.82	TEN MILE CR	5.8 N JCT I-5	0002635A	--	52 TTT
539/856	5.90	FOUR MILE CREEK	5.9 N JCT I-5	0002635B	--	52 TTT

7.51 JCT SR 544

7.5 N JCT I-5

539/858	8.43	WISER LAKE	0.9 N JCT SR 544	0003224A	--	60 CS
539/859	9.15	NOOKSACK R OVERFLOW	1.7 N JCT SR 544	0003802A	--	438 CS
539/860	9.43	NOOKSACK R	2.0 N JCT SR 544	0003802B	--	576 ST CTB
539/861	10.11	NOOKSACK R OVERFLOW	2.6 N JCT SR 544	0003802C	--	323 CS
539/862	10.25	FISH TRAP CR	2.7 N JCT SR 544	0003802D	--	104 CS

12.54 JCT SR 546

5.0 N JCT SR 544

15.16 WHATCOM-CANADA LINE

2.6 N JCT SR 546

SR 542 - JCT I-5 BELLINGHAM TO MT BAKER

0.00 JCT I-5

542/1	0.00	I-5 OC	JCT I-5	0014656A	--	205 POBX
542/10	9.67	NOOKSACK R NUGENTS	9.8 E JCT I-5	0015410A	--	930 SB
542/11	9.94	OVERFLOW CHANNEL NO 1	9.9 E JCT I-5	0015410B	--	60 CS
	9.98	JCT SR 9 COINCIDENT 4.5	10.0 E JCT I-5			

SR 542 SRMP 9.98

JULY, 2001 BRIDGE LIST

PAGE 291

SR 542 SRMP 10.23

JULY, 2001 BRIDGE LIST

PAGE 292

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND		CLEARANCES S BOUND OR W BOUND	
						MAX. MIN.	MAX. MIN.	LENGTH	SPAN TYPE
542/13	10.23	OVERFLOW CHANNEL NO 2	0.2 E JCT SR 9	0003486A	--			68	CS
542/14	10.59	SMITH CR	0.6 E JCT SR 9	0003486B	--			64	CS
542/16	11.29	SMITH CR	1.3 E JCT SR 9	0003486C	--			64	CTB
542/17	11.49	MCCAULEY CR	1.5 E JCT SR 9	0003486D	--			50	CS
542/18	11.66	MCCAULEY CR	1.7 E JCT SR 9	0003486E	--			50	CS
	14.57	JCT SR 9 END COINCIDENCE	4.6 E JCT SR 9						
542/21	17.65	BELLS CR	3.1 E JCT SR 9	0003910A	--			95	CTB
542/23	20.62	COAL CR	6.1 E JCT SR 9	0003152A	--			57	TTT
542/25	21.93	KENDALL CR	7.4 E JCT SR 9	0007408A	--			92	TTT
542/26.25	22.63	HIGH CR	8.1 E JCT SR 9	0007408B	--			18	TTT
	22.80	JCT SR 547	8.2 E JCT SR 9						
542/28	26.18	MAPLE CR	3.4 E JCT SR 547	000000MV	--			34	SB
542/29	28.34	BOULDER CR	5.6 E JCT SR 547	0004190A	--			72	CS
542/30	30.87	N FK NOOKSACK R	WARNICK	8.1 E JCT SR 547	0001494A	--	1600	1600	251 ST CG
542/31	32.51	CORNELL CR		9.8 E JCT SR 547	0001494B	--			121 CTB
542/32	33.40	GALLUP CR		10.7 E JCT SR 547	0005092A	--			97 SB
542/33	33.49	GLACIER CR		10.8 E JCT SR 547	0005092B	--			84 SB
542/34	35.32	N FK NOOKSACK R		12.6 E JCT SR 547	0006991A	--			195 PCB
542/35	35.74	COAL CR		13.0 E JCT SR 547	0009117A	--			111 PCB
542/36	38.65	FOSSIL CREEK		15.9 E JCT SR 547	0001755A	--			59 TTT
542/38	43.20	HALF BRIDGE		20.5 E JCT SR 547	0002425A	--			102 TTT
542/39	43.23	HALF BRIDGE		20.6 E JCT SR 547	0014434A	--			150 CS
542/40	46.55	N FK NOOKSACK R		23.8 E JCT SR 547	0005274A	--			178 CBOX
542/42	49.16	BAGLEY CR		26.4 E JCT SR 547	0003017A	--			51 CTB
542/43	50.38	GALENA CR LOWER X-ING		27.7 E JCT SR 547	0003017B	--			29 CTB
542/44	51.28	RAZORHONE CR LOWER X-ING		28.6 E JCT SR 547	0003017C	--			45 CTB
542/45	52.09	RAZORHONE CR UPPER X-ING		29.4 E JCT SR 547	0003017D	--			24 CS
542/46	53.65	GALENA CR UPPER X-ING		30.9 E JCT SR 547	0003017E	--			107 CTB
	57.26	AUSTIN PASS	34.5 E JCT SR 547						

SR 543 - JCT I-5 BLAINE TO CANADA - TRUCK ROUTE

0.00 JCT I-5

SR 543 SRMP 0.00

SR 543 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	VERTICAL	CLEARANCES		
						N BOUND OR NUMBER	E BOUND < 20'	MAX. MIN.	S BOUND OR MAX. MIN. LENGTH SPAN TYPE
543/1	0.00	I-5 OC, SR 543	JCT I-5	0008934A	--				252 PCB
	1.09	WHATCOM-CANADA LINE	1.1 N JCT I-5						

SR 544 - JCT SR 539 WISER LAKE TO JCT SR 9 NOOKSACK

0.00 JCT SR 539

544/9C	7.62	NOOKSACK RIVER OVERFLOW	7.6 E JCT SR 539	0014295B	--	38 SCULV
544/10	7.66	NOOKSACK RIVER BRIDGE	7.7 E JCT SR 539	0014295A	--	466 PCB
544/13.25	8.43	E. FORK JOHNSON CR	8.4 E JCT SR 539	0000000K	--	18 TTT
	9.01	JCT SR 9	9.0 E JCT SR 539			

SR 546 - JCT SR 539 LYNDEN TO JCT SR 9 VAN BUREN VIC

0.00 JCT SR 539

546/2.25	0.51	DOUBLE DITCH RD WEST	0.5 E JCT SR 539	0013661A	--	6 CCULV
546/2.55	0.52	DOUBLE DITCH RD EAST	0.5 E JCT SR 539	0013661B	--	6 CCULV
546/3.25	1.01	BENSON RD CULVERT	1.0 E JCT SR 539	0013661C	--	6 CCULV
546/5.25	2.01	BENDER RD CULVERT	2.0 E JCT SR 539	0013661D	--	6 CCULV
546/8	2.45	FISHTRAP CR	2.5 E JCT SR 539	0003078C	--	22 CTB
546/9.25	4.23	KAMM CREEK CULVERT	4.2 E JCT SR 539	0013661E	--	6 CCULV
546/11.55	5.66	SQUAW CR	5.7 E JCT SR 539	0003011D	--	18 CS
546/12.25	6.41	SQUAW CR. # 2	6.1 E JCT SR 539	0003078E	--	21 CCULV
546/14	7.17	JOHNSON CR	7.2 E JCT SR 539	0006578B	--	60 CST
	8.02	JCT SR 9	8.0 E JCT SR 539			

SR 547 - JCT SR 542 KENDALL TO JCT SR 9

547/1.25	1.40	KENDALL CR	1.4 N JCT SR 542	000000AA	--	19 CTB
547/2	9.00	SAAR CREEK	9.0 N JCT SR 542	000000PG	--	31 CTB
547/3	10.40	SUMAS RIVER	10.4 N JCT SR 542	000000QW	--	126 CS

SR 547 SRMP 10.40

JULY, 2001 BRIDGE LIST

PAGE 293

SR 547 SRMP 10.79

JULY, 2001 BRIDGE LIST

PAGE 294

STATE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
							OR	OR
							E BOUND	W BOUND
							MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

10.79 JCT SR 9

SR 548 - JCT I-5 TO JCT I-5 BLAINE

0.00 JCT I-5

548/1	0.00	I-5 OC	JCT I-5	0006857A	--	263	PCB
548/5	10.25	CALIFORNIA CR	0.1 S LOOMIS TR RD	08236500	--	104	CS
548/10	11.54	DAKOTA CR	0.3 S PACIFIC HWY	08061500	--	182	SB TTT

BRIDGE 548/10 POSTED

(SEE POSTED BRIDGES IN FRONT OF BRIDGE LIST)

5/842W	13.82	I-5 UC	JCT I-5	0007057C	--	1606	1606	163	CS
5/842E	13.85	I-5 UC	JCT I-5	0007057B	--	1701	1701	156	CS

13.85 JCT I-5

SR 599 - JCT I-5 TUKWILA VIC TO JCT SR 99

0.00 JCT I-5

SOUTHBOUND ON SR 599 TO SOUTHBOUND ON I-5

	599/1S-S	E-S RAMP	I-5 OC	0007618F	--	301	CBOX				
599/5E	0.33	133RD ST OC	0.4 N JCT I-5	0007956B	--	141	PCB				
599/5W	0.33	133RD ST OC	0.4 N JCT I-5	0007956C	--	141	PCB				
599/10E	0.65	42ND AVE S OC	0.6 N JCT I-5	0008103A	--	234	PCB				
599/10W	0.65	42ND AVE S OC	0.6 N JCT I-5	0008103B	--	220	PCB				
599/15	1.38	E MARGINAL WAY UC	1.4 N JCT I-5	0008103C	--	1800	1700	1705	1608	240	PCB

W MARGINAL WAY INTERCHANGE
 JCT SR 599 - SR 99
 SRMP 1.54 TO 1.75
 CS 1759 U

SR 599 SRMP 1.75

SR 599 SRMP 1.75

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH < 20'	VERTICAL	CLEARANCES
						N BOUND OR NUMBER	S BOUND OR MAX. MIN.
NORTHBOUND ON SR 599 TO NORTHBOUND ON SR 99							
99/508		PACIFIC HWY OC			0007967B	--	248 PCB
NORTHBOUND ON SR 599 TO WESTBOUND ON S 116TH PLACE							
99/508		PACIFIC HWY OC			0007967B	--	248 PCB
99/508		SR 99 NORTHBOUND UC			0007967B	--	1804 1704
99/507S-S		S-S RAMP UC			0007967D	--	1706 1703
99/507W		SR 99 SOUTHBBOUND UC			0007967C	--	1507 1404
NORTHBOUND ON SR 599 TO SOUTHBBOUND ON SR 99							
99/508		PACIFIC HWY OC			0007967B	--	248 PCB
99/508		SR 99 SOUTHBBOUND UC			0007967B	--	1804 1704
99/507S-S		S-S RAMP UC			0007967D	--	1706 1703
SOUTHBOUND ON OLD PACIFIC HIGHWAY TO SOUTHBBOUND ON SR 599							
99/508		SR 99 NORTHBOUND UC			0007967B	--	1804 1704
99/507S-S		S-S RAMP UC			0007967D	--	1706 1703
99/507E		N-S RAMP SR 99 UC			0007967A	--	1904 1809
EASTBOUND ON S 116TH PLACE TO SOUTHBBOUND ON SR 599							
99/507W		SR 99 SOUTHBBOUND UC			0007967C	--	1500 1404
99/507E		SR 99 NORTHBOUND UC			0007967A	--	1904 1809
END W MARGINAL WAY INTERCHANGE							

SR 702 - JCT SR 507 MCKENNA TO JCT SR 7

0.00 JCT SR 507

9.30 JCT SR 7

9.3 E JCT SR 507

I-705 - JCT I-5 -SR 7 TO DOWNTOWN TACOMA

I-705 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 296

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL	CLEARANCES
							N BOUND	S BOUND
SCHUSTER PARKWAY SRMP 0.00 TO 1.50 CS 2758							OR	OR
MAINLINE - NORTHBOUND TO SCHUSTER PARKWAY								
705/6N-N		N-N RAMP		0012992A	--		1451	POBX
705/6E		26TH ST RAMP NB 705 UC		0012992B	--	1900 1811	2588	POBX
705/6E		SCHUSTER PARKWAY NB		0012992B	--		2588	POBX
509/4		SR 509 UC		0014747A	--	2003 2003	311	POBX
705/10E		SCHUSTER PARKWAY (N.B.)		0012747A	--		1910	POBX
509/5A		MURRAY MORGAN BR UC		0005452A	--	2500 2500	1748	SL ST SG SB PC
NORTHBOUND I-705 TO 26TH STREET								
705/6E		NB I-705 RAMP UC		0012992B	--	1804 1801	2588	POBX
705/6N-E		N-E RAMP		0012992C	--		418	POBX
NORTHBOUND I-705 TO 21ST STREET								
705/8N-N		N-N RAMP		0014747C	--		474	POBX
509/4		I-705 OC		0014747A	--		311	POBX
NORTHBOUND I-705 TO 15TH STREET								
705/10N-W		N-W RAMP & I-705 OC		0012648A	--		1242	POBX CTB
NORTHBOUND I-705 TO "A" STREET								
705/10N-W		N-W RAMP OVER I-705		0012648A	--		1242	POBX CTB
705/10N-N		N-N RAMP & I-705 OC		0012648B	--		510	POBX

I-705 SRMP 0.27

STATE ROUTE BRIDGE NUMBER			LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
MAINLINE - SCHUSTER PARKWAY SOUTHBOUND TO I-5							
509/5A	MURRAY MORGAN BR UC			0005452A	--	2500 2500	1748 SL ST SG SB PC
705/10W	SCHUSTER PARKWAY S.B.			0012747B	--		1245 POBX
705/10N-W	N-W RAMP UC			0012648A	--	2700 2003	1242 POBX CTB
509/4	SR 509 UC			0014747A	--	1606 1606	311 POBX
705/6W	SCHUSTER PARKWAY SB			0012992D	--		3364 POBX
5/441	S-S RAMP, TACOMA AVE UC			0007140B	--	2703 2508	372 CBOX
5/440	S-S RAMP, DELIN ST UC			0007140A	--	2310 2210	394 CBOX
13TH STREET TO I-705 SOUTHBOUND							
705/10E-S EAST TO SOUTH RAMP				0012747C	--		220 POBX
SOUTHBOUND I-705 TO SOUTHBOUND SR 7							
705/6S-N	S-N RAMP, RR OC			0012992E	--		125 POBX
705/6W	S-N RAMP SB 705 UC			0012992D	--	3106 3106	3364 POBX
5/445W	S-N RAMP, I-5 UC			0007326B	--	2500 2500	817 CBOX
5/445E	S-N RAMP, I-5 UC			0007326A	--	2500 2500	817 CBOX
5/445N-N	S-N RAMP, I-5 -SR 509 UC			0007326C	--	1611 1611	271 CBOX
7/133N-N	S-N RAMP, SR 7-SR 509 UC			0007326E	--	1606 1601	230 CBOX
5/445S-S	S-N RAMP, I-5 -SR 7 UC			0007326D	--	1808 1709	265 CBOX
SOUTHBOUND I-705 TO NORTHBBOUND I-5							
705/6S-N	S-N RAMP, RR OC			0012992E	--		125 POBX
705/6W	S-N RAMP SB 705 UC			0012992D	--	3106 3106	3364 POBX
5/445W	S-N RAMP, I-5 UC			0007326B	--	2500 2500	817 CBOX
5/445E	S-N RAMP, I-5 UC			0007326A	--	2500 2500	817 CBOX
5/445N-N	S-N RAMP, I-5 -SR 509 UC			0007326C	--	1611 1611	271 CBOX
7/133N-N	S-N RAMP, SR 7-SR 509 UC			0007326E	--	1705 1601	230 CBOX
5/445S-S	S-N RAMP, I-5 -SR 7 UC			0007326D	--	1808 1709	265 CBOX
705/4S-N	S-N RAMP, CMSTPP RR OC			0007326F	--		38 CS
END SCHUSTER PARKWAY INTERCHANGE							

SR 706 SRMP 0.00

JULY, 2001 BRIDGE LIST

PAGE 298

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT. NUMBER	WIDTH < 20'	E BOUND MAX. MIN.	W BOUND MAX. MIN.

SR 706 - JCT SR 7 ELBE TO MT RAINIER PARK

0.00 JCT SR 7

706/3.25	2.55	RELIEF CROSSING	2.6 E JCT SR 7	000000CY	--	12 CS
706/8	11.16	COPPER CR	11.2 E JCT SR 7	000000HA	--	26 CTB
706/9	12.22	GOAT CREEK	12.2 E JCT SR 7	0011420A	--	71 PCTB
706/10	13.09	TENUS CREEK	13.1 E JCT SR 7	000000CZ	--	20 CTB

13.64 RAINIER NATL PARK LONGMIRE VIC 13.6 E JCT SR 7

US 730- OREGON LINE TO JCT US 12

0.00 OREGON-WALLA WALLA CO LINE

730/3	1.40	SPRING GULCH	1.4 N OREGON	0003272C	--	34 CTB
	5.82	JCT US 12 - END US 730	5.8 N OREGON			

SR 821 - JCT I-82 SELAH TO JCT I-82 ELLENSBURG VIC

0.00 JCT I-82

SR 821 SRMP 0.00

SR 821 SRMP 0.00

STATE ROUTE BRIDGE NUMBER	ROUTE MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
821/1	0.00	SR 821 OC	0.0 N JCT I-82	0008560A	--		280 PCB
	0.29	JCT SR 823					
821/10	0.43	ROZA CANAL	0.4 N JCT I-82	0008560B	--		96 PCB
821/15	2.35	SELAH CR	2.4 N JCT I-82	0000652A	--		44 CS
	4.82	YAKIMA KITTITAS CO LINE	4.8 N JCT I-82				
821/105.25	7.65	BURBANK CREEK	3.0 N YAKIMA CO	000000DA	--		18 CS
821/110	12.71	SQUAW CR	8.0 N YAKIMA CO	0000652B	--		66 CS
821/114.25	22.93	LOST SPRING	18.2 N YAKIMA CO	00200112	--		8 CCULV
821/115	24.01	LOWER WILSON CR	19.3 N YAKIMA CO	0001584A	--		161 CTB
821/119	25.04	WILSON CR	20.3 N YAKIMA CO	0003317A	--		88 CTB
		FARM ACCESS RD					
		821/120B WHIPPLE WASTEWAY		0008672D	--		160 CS
82/10S	25.18	I-82 UC	20.4 N YAKIMA CO	0008672B	--	1411 1411	357 PCB
82/10N	25.21	I-82 UC	20.4 N YAKIMA CO	0008672C	--	1408 1408	357 PCB
	25.21	JCT I-82	20.4 N YAKIMA CO				
		SR 823 - JCT US 12 TO JCT SR 821					
		0.00B JCT US 12					
823/1	0.31B	NATCHES RIVER	0.31 N JCT US 12	0015137D	--		291 SB
823/1.5	0.45B	YAKIMA RIVER	0.44 N JCT US 12	0015137C	--		360 SB
	0.88B	MP EQUATION 0.88 BACK = 0.00 AHEAD					
823/2	0.00	I-82 OC JT MATSON MEM BR	JCT I-82	0015137I	--		118 PCB
823/3E	0.09	YAKIMA RIVER	0.1 N JCT I-82	0003209A	--		335 CTB
823/3W	0.09	YAKIMA RIVER	0.1 N JCT I-82	0015137H	--		335 PCB
823/5E	0.24	SLOUGH OC	0.2 N JCT I-82	0003209B	--		178 CTB
823/5W	0.24	SLOUGH OC	0.2 N JCT I-82	0015137G	--		187 PCB
823/7E	0.38	BN RR OC	0.4 N JCT I-82	0003346A	--		345 CTB
823/7W	0.38	BN RR OC	0.4 N JCT I-82	0015137F	--		422 PCB
823/7BP	0.38	BP OVER WPRR	0.4 N JCT I-82	0015137K	--		422 PCB
823/10	3.98	HARRISON #1277	0.8 S JCT SR 821	08406200	--		170 PCTB
823/15	4.24	HARRISON #1278	0.5 S JCT SR 821	08406600	--		463 CBOX

SR 823 SRMP 4.24

JAN, 2002 BRIDGE LIST

PAGE 299

SR 823 SRMP 4.74

JULY, 2001 BRIDGE LIST

PAGE 300

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT.	RDWY. WIDTH	< 20'	VERTICAL N BOUND	CLEARANCES S BOUND										
							OR	OR										
<hr/>																		
4.74 JCT SR 821																		
SR 900 - JCT I-5 TO JCT I-90 ISSAQAH																		
5.93 BEGIN ROUTE																		
900/12W	6.12	I-5 OC	JCT I-5		0007618G	--				450	CBOX							
	6.50	JCT I-5																
900/13W	6.58	I-5 OC	JCT I-5		0007618H	--				450	CBOX							
	9.90	JCT SR 167	3.4 E JCT I-5															
	10.49	JCT SR 515	0.6 E JCT SR 167															
900/20	10.72	CEDAR R	0.2 E JCT SR 515	0002504A	--					156	SG CTB							
	11.03	JCT SR 169	0.5 E JCT SR 515															
	11.54	JCT I-405 COINCIDENT 1.0	0.5 E JCT SR 169															
EASTBOUND MAINLINE ONLY																		
405/22	11.56	I-405 UC	JCT I-405		0006912B	--	1801	1709		286	PCB							
WESTBOUND MAINLINE ONLY																		
405/23E-N	12.49	I-405 UC	1.4 E JCT SR 169	0014756A	--		1710	1710	232									
405/23E	12.49	I-405 UC	1.4 E JCT SR 169	0007828A	--		1509	1507	215	PCB								
	12.49	JCT I-405 END COINCIDENCE	1.0 E JCT I-405															
405/23W	12.50	I-405 UC	1.4 E JCT SR 169	0007828B	--					1905	1900	215 PCB						
SR 900 EASTBOUND TO I-405 NORTHBOUND																		
	405/23E	I-405 UC		0007828A	--	1902	1809		215	PCB								
	405/23W	I-405 UC		0007828B	--	1902	1809		215	PCB								
	900/23E-N	E-N RAMP UC		0014756A	--	1707	1707		232	PCB								
	900/23E-N	E-N RAMP SR 900 OC		0014756A	--				232	PCB								

SR 900 SRMP 12.50

SR 900 SRMP 12.50

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
ACCESS TO INDUSTRIAL AREA								
	900/23	PCC RR OC Houser Way		0007955A	--			239 CBOX
900/24	12.81	112TH AVE SE UC	0.3 E JCT I-405	0008054A	--	2303 2303	2311 2303	225 CBOX
900/29	12.56 21.01	MP EQUATION 13.10 BACK = 12.56 AHEAD TIBBETTS CR	8.5 E JC I-405	0009931A	--			29 PCTB
	21.57	JCT I-90	9.1 E JCT I-405					
900/30	21.58	I-90 OC	9.1 E JCT I-405	0008573H	--			240 SB
SR 902 - JCT I-90 TO JCT I-90 VIA MEDICAL LAKE								
902/1	0.00	I-90 OC	JCT I-90	0007768A	--			291 PCB
	0.00	JCT I-90						
902/10	12.32	I-90 OC	8.2 E LAND VILLAGE	0007630A	--			224 PCB
	12.34	JCT I-90						
SR 903 - JCT SR 970 CLE ELUM TO LAKE CLE ELUM								
	0.00	JCT SR 970						
903/3	2.28	ROSLYN CR	2.3 N JCT SR 970	000000DB	--			25 CS
	10.06	NATIONAL FOREST BOUNDARY	10.1 N JCT SR 970					

SR 903 SRMP 10.06

JULY, 2001 BRIDGE LIST

PAGE 301

SR 904 SRMP 0.00

JAN, 2002 BRIDGE LIST

PAGE 302

STATE ROUTE BRIDGE NUMBER				STRUCTURE IDENT. NUMBER	RDWY. WIDTH < 20'	VERTICAL N BOUND OR E BOUND MAX. MIN.	CLEARANCES S BOUND OR W BOUND MAX. MIN. LENGTH SPAN TYPE
SR 904 - JCT I-90 TYLER TO I-90 FOUR LAKES							
	0.00	JCT I-90					
904/1	0.00	I-90 OC TYLER	JCT I-90	0007768B	--		223 PCB
904/4.25	7.28	RHETT'S CREEK	7.3 E JCT I-90	000000JT	--		17 CS
904/10	16.90	I-90 OC FOUR LAKES	12.9 E JCT I-90	0007784A	--		344 PCB
	16.96	JCT I-90	17.0 E JCT I-90				
SR 906 - JCT I-90 TO JCT I-90 HYAK							
	0.00	JCT I-90					
90/99	0.00	I-90 UC	0.0 E JCT I-90	0008447A	--	1704 1606	206 PCB
	0.30	KING-KITTITAS CO LINE	0.3 E JCT I-90				
906/103	2.01	HYAK CR	1.7 E KING CO	0001140B	--		186 CA CG
90/104	2.65	I-90 UC	2.3 E KING CO	0008447C	--	1604 1511	182 PCB
	2.65	JCT I-90	2.3 E KING CO				
SR 908 - JCT I-405 TO JCT SR 202 REDMOND							
	3.50	JCT I-405	BEGIN ROUTE				
405/52SCD	3.51	I-405 UC	JCT I-405	0008674G	--	2011 2009	223 PCB
405/52W	3.52	I-405 UC	JCT I-405	0008674F	--	1804 1603	219 PCB
405/52E	3.54	I-405 UC	JCT I-405	0008674E	--	1802 1711	223 PCB
405/52NCD	3.55	I-405 UC	JCT I-405	0008674D	--	1706 1604	211 PCB
908/75	6.07	SAMMAMISH R	2.5 E JCT I-405	0000000W	--		202 CBOX
908/76	6.23	BN RR UC	2.7 E JCT I-405	0000000X	--	1608 1600	127 SG
	6.63	JCT SR 202	3.1 E JCT I-405				

SR 908 SRMP 6.63

SR 970 SRMP 0.00

				STRUCTURE	RDWY.	VERTICAL	CLEARANCES	
STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	IDENT. NUMBER	WIDTH < 20'	N BOUND OR E BOUND MAX. MIN.	S BOUND OR W BOUND MAX. MIN.	LENGTH SPAN TYPE
SR 970 - JCT I-90 S CLE ELUM TO JCT US 97								
	0.00	JCT I-90						
970/1	0.00	I-90 OC E CLE ELUM	JCT I-90	0007752B	--		229 PCB	
970/5	0.29	NP RY OC	0.3 E JCT I-90	0007792A	--		145 PCB	
	0.36	JCT SR 903	0.4 E JCT I-90					
	2.69	JCT SR 10	2.3 E JCT SR 903					
970/10	6.31	TEANAWAY R	3.6 E JCT SR 10	0010530A	--		306 POBX	
	10.26	JCT US 97	7.6 E JCT SR 10					

SR 971 - JCT US 97 ALT TO JCT US 97 ALT VIA LAKE CHELAN

0.0 JCT US 97 ALTERNATE

971/3	8.99	FIRST CREEK NO. 1	9.0 N JCT US 97ALT	0015563A	--	72 PCB
971/5	9.11	FIRST CREEK NO. 2	9.1 N JCT US 97ALT	0015563B	--	59 PCB
15.02 JCT US 97 ALTERNATE						

SR 970 SRMP 10.26

MAY, 2000 BRIDGE LIST

PAGE 304

STATE ROUTE BRIDGE NUMBER	MILE POST	CROSSING NAME	LOCATION	STRUCTURE	RDWY.	VERTICAL	CLEARANCES
				IDENT.	WIDTH	N BOUND OR E BOUND	S BOUND OR W BOUND
				NUMBER	< 20'	MAX. MIN.	MAX. MIN. LENGTH SPAN TYPE

10.26 JCT US 97 7.6 E JCT SR 10

SR 971 - JCT US 97 ALT TO JCT US 97 ALT VIA LAKE CHELAN

0.0 JCT US 97 ALTERNATE

971/3	8.99	FIRST CREEK NO. 1	9.0 N JCT US 97ALT 0015563A	--	72 PCB
971/5	9.11	FIRST CREEK NO. 2	9.1 N JCT US 97ALT 0015563B	--	59 PCB

15.02 JCT US 97 ALTERNATE

SR 971 SRMP 15.02